

Curriculum vitae

Personal data

Name: Jamal A.

Technical Knowledge and Skills

Javascript, Node.js, HTML, CSS, CI/CD



Jamal is a creative and detailed individual with the ability to develop effective and efficient solutions with zero tolerance for errors. He is a skilled developer with more than 6 year of experience, looking to join a progressive tech company where his technical skills will be fully harnessed.

Education

September 2015 – August 2019	Pakistan Bachelor's in software engineering, International Islamic University Islamabad
---------------------------------	---

August 2013 – June 2015	Rawalpindi, Pakistan Intermediate in Computer Science, Punjab Colleges of Information Technology
----------------------------	--

Work experience

February 2021 - Present	Financial Services Company, Bahrain, al-Manamah Senior Software Engineer
----------------------------	---

Stack:

- JavaScript,
- TypeScript,
- Node.js,
- MongoDB,
- Nest.js,
- GraphQL,
- MSSql,
- Angular,
- Docker,
- Redis,
- Camunda,
- Azure.

Responsibilities:

- Lead the corporate banking development for one of the largest banks in Bahrain and Kuwait;
- Delivered a successful release to the bank that increased the company revenue by 30% within 8 months;
- Enhanced the company's product capabilities which help the company to expand in 3 different countries;
- Worked closely with the solution design team to design the technical solution of different problems.

February 2020 -
January 2021

**Hospitals and Health Care Company, United States,
California, San Francisco**
Senior Software Engineer

Stack:

- Node.js,
- MongoDB,
- Nest.js,
- MySql,
- React.js,
- Docker,
- Kubernetes,
- Next.js.

Responsibilities:

- Worked on a company product that helped the



- company to get 5000+ shifts and dozens of new healthcare facilities staffing contracts in the USA during the covid epidemic;
- Scaled the product capability to handle from a few thousand users to a hundred of thousands of users.

February 2016 -
January 2020

IT Services and IT Consulting Company
Full Stack Engineer (Remote)

Stack:


- React,
- WinForms,
- Node.js,
- Asp.Net,
- MS SQL,
- CI/CD,
- Bamboo,
- Redux,
- Sass,
- Java,
- Swift,
- Mocha,
- Jasmine,
- Puppeteer,
- Appium,
- Azure.

Responsibilities:

- Lead the team that built the recruitment platform which helped 10,000+ job seekers and dozens of companies in the recruitment process from hiring till the end of the contract in Denmark and Pakistan;
- Built the capability that enabled a new company to get started with a new live domain in 2 minutes;
- Worked in a team where we built an outsourced water dispatch management system for the US biggest oil company Chevron for its Kazakhstan oil field;
- Enhanced the Smart Attendance System and makes it capable to capture user attendance when a user passes through a gate.

Portfolio

[illegible][illegible]



Kamil Finance House

Welcome to eCorp Online Banking

User Name*

[Forgot Username](#)

Corporate Account No. (12 Digits)

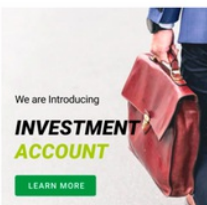
XXXXXX

[Login](#)

Not registered to eCorp? [Sign up](#)

[Forgot Password](#)

[Home](#)
[About](#)
[Contact](#)



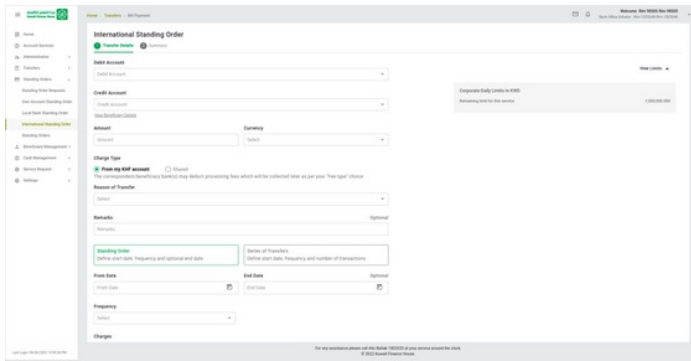
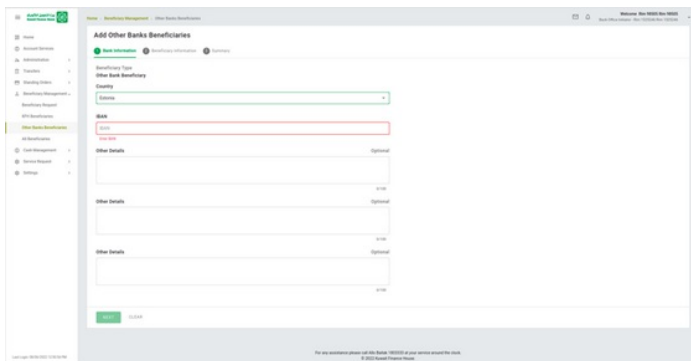
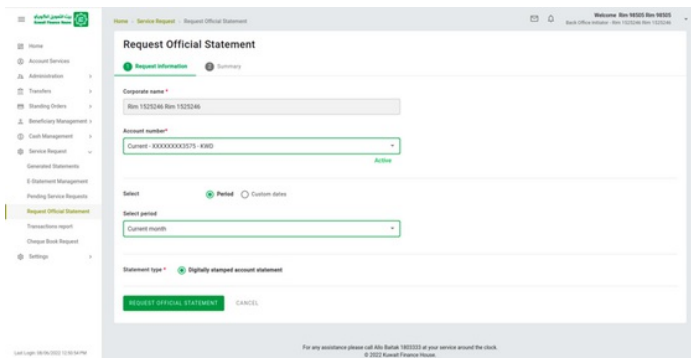
We are introducing

INVESTMENT ACCOUNT

[LEARN MORE](#)

© 2022 Kamil Finance House

[illegible]

Rubix / Fintech

February 2021 - June 2022

Description:

I am working with them as a senior software engineer where I have an opportunity to work closely with the client, be involved in solution design discussion and decisions, work with a business analyst on requirements elicitation, and feature development, and work closely with the QA to identify and understand the issues, help and mentor junior developers, reviewing the code and pull request, introducing best practices and design patterns, making the deployment, building the infrastructure, and a lot more. Our teams consist of 30-40 people including architects, Business Analysts, and the QA team.

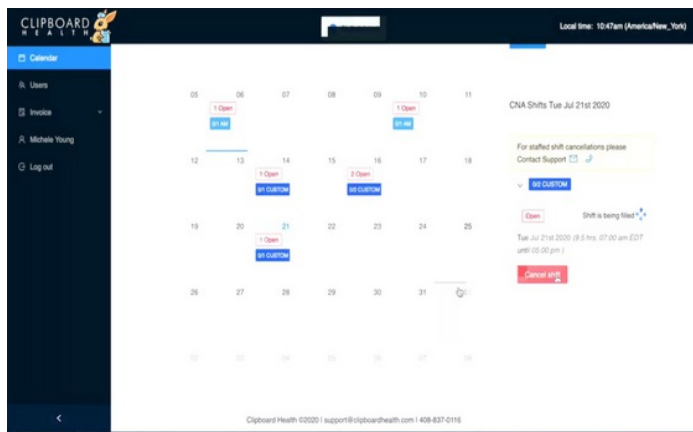
I worked on the core banking modules including User Management, Account Services, Transfer, Beneficiary Management, Standing Orders, Payroll, Bulk Transfers, Back-office module, and much more and I was working there as a senior engineer on those modules and that project

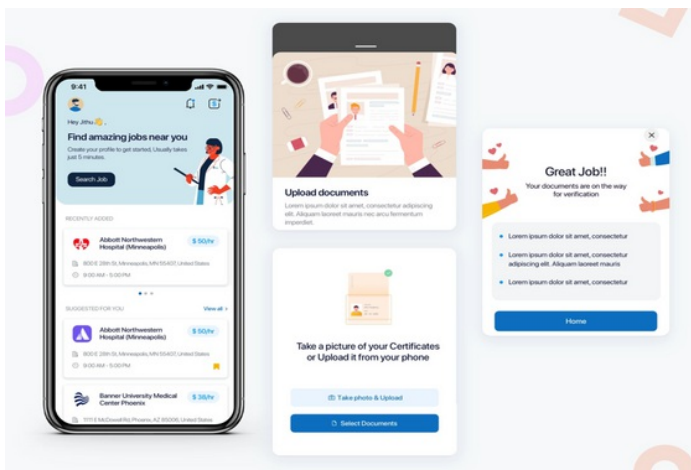
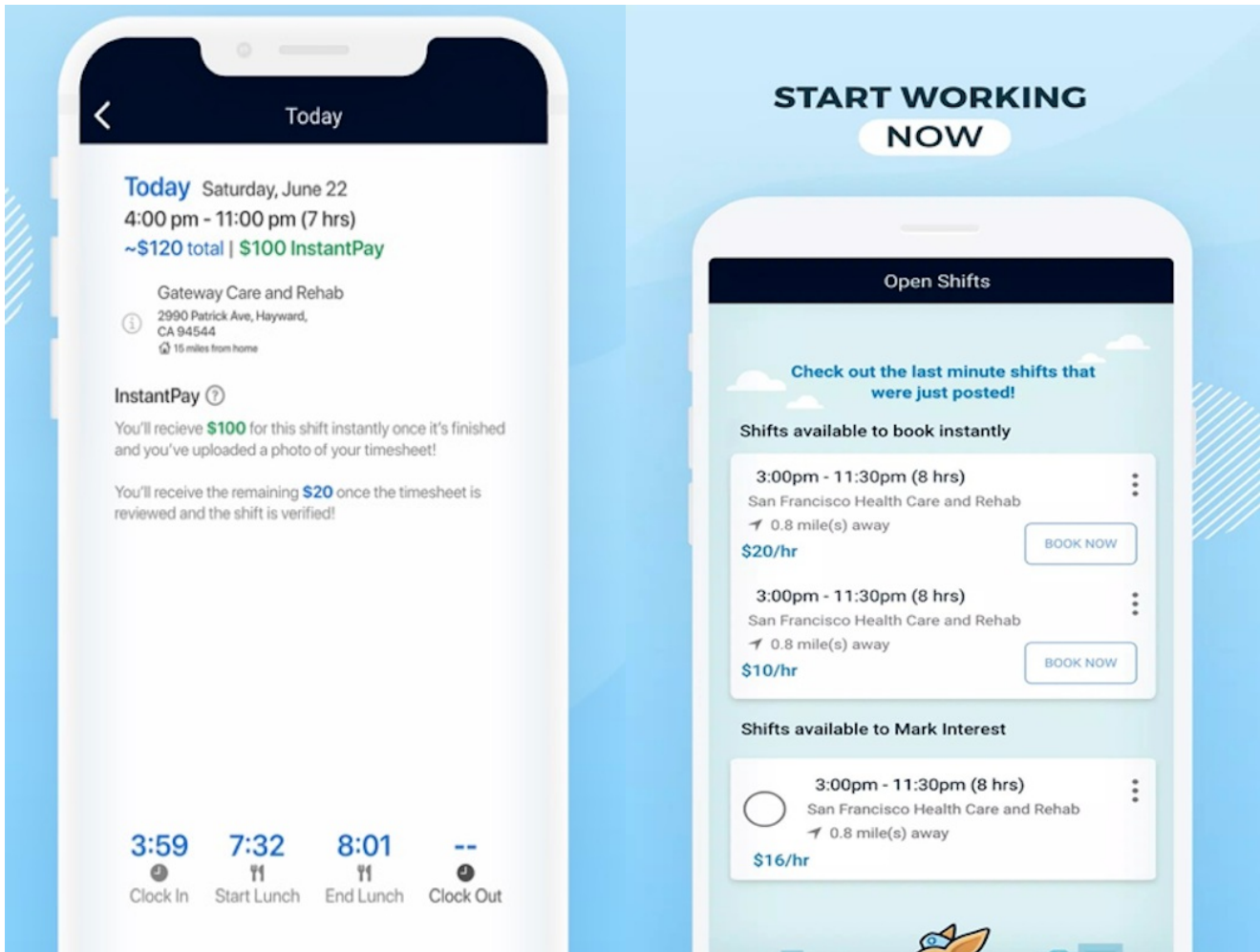
was based on microservices architecture and we built more than 15+ microservices for different functionalities.

As a result, we were able to successfully release to the bank a state-of-the-art digital banking solution, secure multi-million dollar deals from the different clients in the Gulf region, and expand to the Saudi market.

Technologies used:

Javascript, TypeScript, Node.js, Express.js, MongoDB, React, Redux, RabbitMQ, AWS





Healthcare Company

February 2020 - February 2021

Description:

I was working with this YC-funded startup as a senior software engineer where I had an opportunity to work with the company's global team consisting of 15+ developers where we were building a company product for healthcare staffing that was being used by thousands of

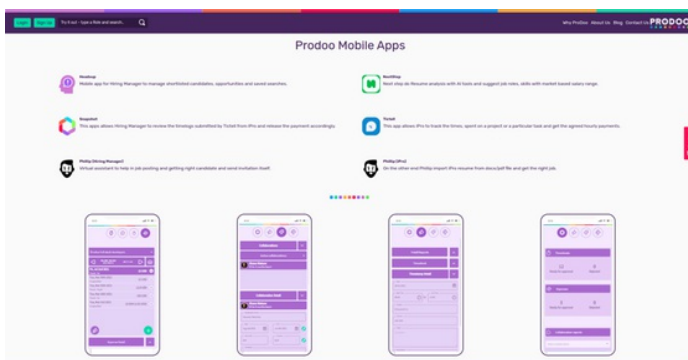
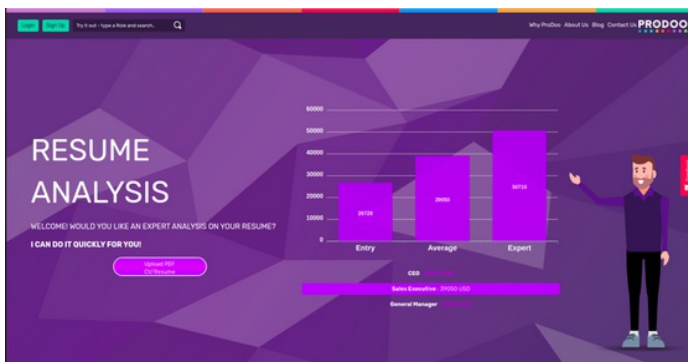
healthcare professionals and dozens of facilities in the USA. My primary role was to work on product enhancement and new feature builds along with other developers.

When the Covid pandemic was at its peak in the USA there were very high demands of the nurses and healthcare staff, so we have to make our company product capable to accomplish this challenge we were given a short deadline where we have to scale our product, redesign our user interface and make improvement and advancements in our application so we can attract more and more healthcare professional and get new staffing contracts from the healthcare facilities. I was involved in building different features including shifts management, healthcare professionals locating and assigning algorithms, and other time and payment-related modules.

We as a team worked day and night to accomplish the task and, in the end, we were able to scale our product and redesign our UI as a result, we were able to attract thousands of healthcare professionals and dozens of healthcare facilities, and that company is now unicorn and is now one of the biggest companies in their domain in the USA.

Technologies used:

Node.js, Express.js, React, Redux, CI/CD, MySQL, MongoDB



What does Prodo offer?

What needs does the platform provide? In few words, practical benefits, some of which are listed below.

If you're a freelancer

Resume and cover letter

By using our online tools, you can create a professional resume and cover letter in a few minutes. You can also download a professional resume and cover letter template.

Keep your earnings

We provide a secure way to keep a record of your earnings. You can also use Prodo to keep a record of your expenses.

Work from anywhere


Prodo is a cloud-based platform, which means you can access it from anywhere. You can also use Prodo to manage your business from anywhere.

Find your work

Prodo is a platform where you can find your work. You can also use Prodo to manage your business from anywhere.

Expand your network

Prodo is a platform where you can expand your network. You can also use Prodo to manage your business from anywhere.



If you're an Hiring Manager

On the other hand, if you're looking for a freelancer, you can use Prodo to find the best candidate for your organization.

Reduce test time

Prodo is a platform where you can reduce the time it takes to find a freelancer. You can also use Prodo to manage your business from anywhere.

Find support throughout the process


Prodo is a platform where you can find support throughout the process. You can also use Prodo to manage your business from anywhere.

Monitor the entire process

Prodo is a platform where you can monitor the entire process. You can also use Prodo to manage your business from anywhere.

Secure the entire process

Prodo is a platform where you can secure the entire process. You can also use Prodo to manage your business from anywhere.



What's in it for you?

Once you've signed up on the website, you will gain access to your dashboard. If you're a freelancer, you can utilize the Prodo version on the portal.

Resume

A resume or CV (Curriculum Vitae) is a document that contains the candidate's relevant information and is used to apply for positions. In this mode, you can edit your resume and other details such as your education, experience, language and certifications.

Project

Freelancers can also create a presentation on Prodo. They can disseminate this presentation when applying for a job. In other words, it is similar to a cover letter. The presentation should be a one-page resume for each role you are interested in.

Feedback

The feedback section is where you can interact with Prodo. We expect our users to provide useful information which we can implement and improve Prodo in the future. We are looking forward to your prompt response to our survey.

Message

Freelancers can also manage their messages on Prodo. You can complete a new message as well as access your inbox and sent items.

Opportunity

Users can search for new opportunities. If you have applied for a job, you will receive a notification under the new accepted and declined jobs respectively.

Collaboration

Any association you have formed with hiring managers will be displayed under collaboration and will be categorized as new, active and inactive collaborations.

What's in it for you?

When a hiring manager signs up on Prodo, they are led to their dashboard as a Recruiter. This is where users can access their inbox and also run a guide called Philip.

Search

Search is the most powerful feature for hiring managers to find professionals as per required roles, skills, education, certification etc. They can also manage their inbox and sent items.

Network

Network feature used to search or invite someone by email address. Once someone accepts network request then basic information accessible to each other's.

Collaboration

Collaboration is something like agreement to start a work. Hiring manager can submit collaboration to a professional and accept the collaboration. Once the professional accepts the collaboration then proper work starts on the agreed terms and conditions.

Shortlist

If you are a hiring manager and you're using Prodo to find the best talent, you can create a shortlist of prospective professionals once you've contacted your search thoroughly.

Shortlist

Hiring managers can use for multiple clients and search professionals for specific workplace, which can be easily managed by workplace feature.

Opportunity

Hiring managers can submit an opportunity to shortlist professionals. An opportunity contains Title, Start Date, Hourly Rate, respective workplace and other details. This includes specifying the date when the job will begin, the duration (e.g. months or years), and hourly fee involved.

Affiliate programs

Marketing affiliate program

Boost your income with real business, online, mobile and app-based. The cash flow is 100% from online. Different marketing affiliate solutions available to anyone who becomes a member of the Prodo workforce.

[Join now](#)

Sales affiliate program

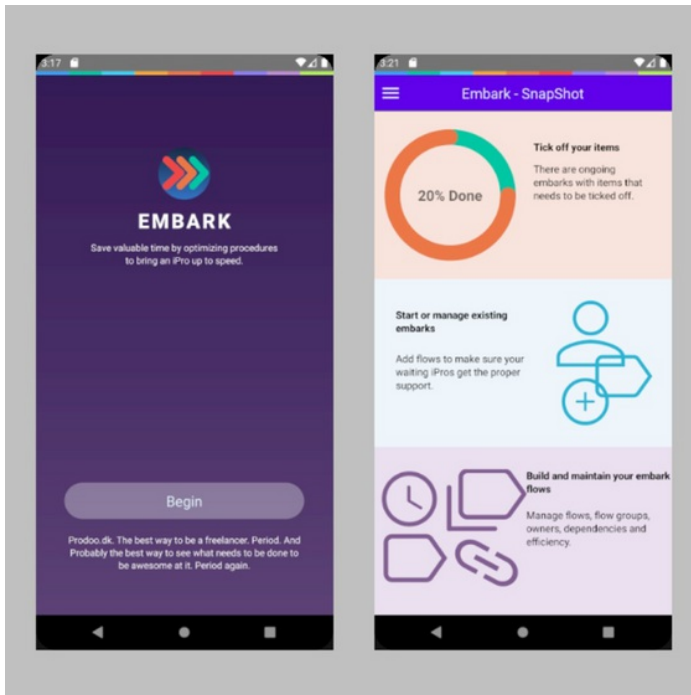
Become a certified Prodo member. Increase your income and the growth of Prodo. You can choose to work with a different company. At all times, and earn a favorable commission.

[Join now](#)

Content affiliate program

Are you a writer, blogger, SEO professional or expert in generating the word of content? We have a job for you. You can choose to work with a different company. At all times, and earn a favorable commission.

[Join now](#)



Recruitment Platform Project

January 2018 - January 2020

Description:

I started working with them as a software engineer but later I was promoted to Senior Software Engineer. Our team consists of 10+ people and my primary role is to work on different features and modules on the backend and front-end side and also on their mobile apps.

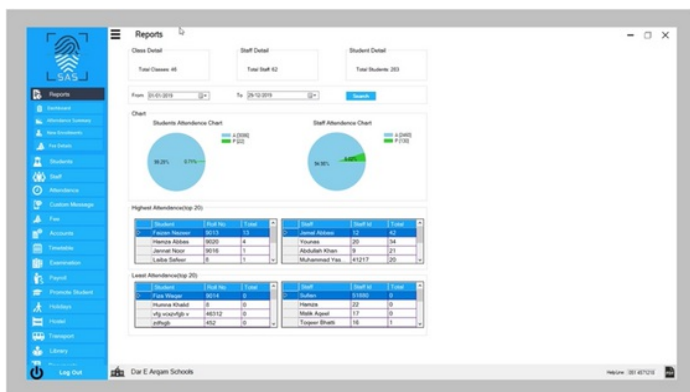
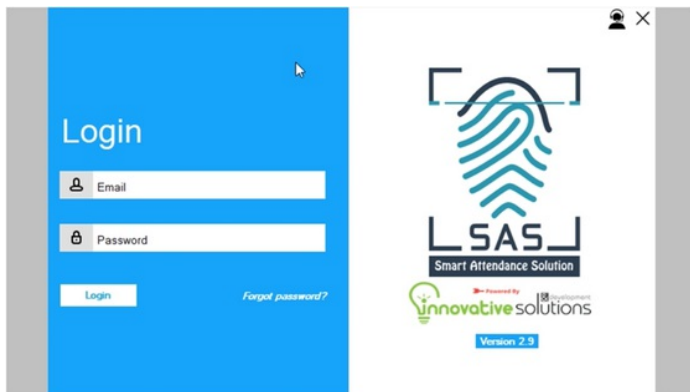
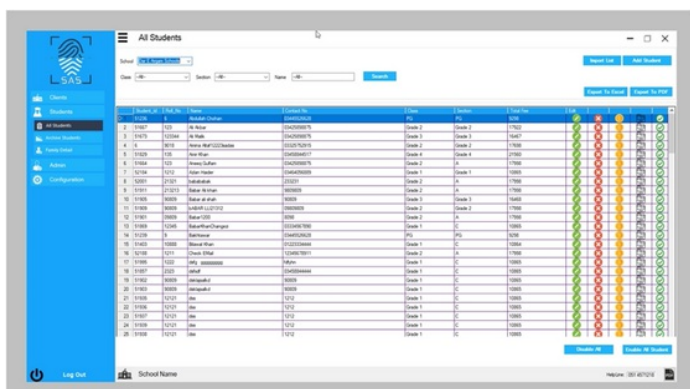
We were building a complete recruitment platform where we can make the hiring, onboarding, and contract management process smooth and fast. We build different things like a resume analyzer that analyzes the person's resume with the market and gives him insight, improvements, and future career paths as well. We scraped data for different industries and have a very large data set of job postings and lookups needed for the portal. We built a web portal for the recruiter where they can find candidates using different filters and criteria. Candidates can create their profiles and let the recruiters find them. Once there is a matched recruiter can shortlist those and can send them an opportunity for the discussion. Candidates can accept or reject those opportunities. Once the opportunity is accepted, the recruiter can create a contract on negotiated terms. After this, there comes the onboarding process and we have the capabilities to manage those. Then there is time tracking and weekly reports submission. We built the system to manage these as well. We build the capability so any company can create a copy of the system and make it live with just a few clicks within 2 minutes, for example, kfc.prodoo.com, if that company wants to use a separate system for their resource hiring.

This portal is now live in Denmark and Pakistan and is being used by thousands of job seekers and dozens of companies including some renowned companies. It solved the complex hiring

and onboarding process and enabled the job seeker to find the right opportunity.

Technologies used:

Node.js, React, Redux, Sass, Java, CI/CD

Sl	Name	Staff No.	Class	Attendance
1	Abbas Ali	1011	Class 1	100%
2	Abbas Ali	1011	Class 1	100%
3	Abbas Ali	1011	Class 1	100%
4	Abbas Ali	1011	Class 1	100%
5	Abbas Ali	1011	Class 1	100%

Description:

I was working as a software engineer on this project with a team consisting of 5-10 people. My primary role was to work on the core functionality of the system and work as a full-stack developer on the backend and front end of the system.

Smart Attendance Solution is an attendance solution that was built on top of RFID technology and it also includes different attendance management and school and office management features. To build the system we studied different legacy school systems to elicit and refine the requirement and then build different features and modules including Student Management, Attendance Management, Payroll, Fee Management, Smart Messaging System, and others.

It is now being used by 100+ schools in Pakistan. It helped the company to get hundreds of new school contracts. This is being used by many organizations during the seminar and local and international conferences to mark the attendance of the participant and allow only the employee to have RFID cards with their names registered in the system.

Technologies used:

React, Node.js, CI/CD