

# Curriculum vitae

## Personal data

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**Name:** Navid A.

### Technical Knowledge and Skills

Python, Django



Navid A. is a transformative Python Developer, passionate about back-end development. Capable of navigating emerging technologies and industry-related software applications with ease. He has an ability to leverage expertise in SDLC (Software Development Life Cycle) principles to facilitate projects from design to execution to deployment and maintenance, is proficient at building user interfaces (UI's) and designing testable, readable, and scalable code aligned with clean code principles, is demonstrated experience in utilizing sound Agile methodologies and development practices such as Scrum and Sprint to establish quality and commitment in teamwork. User-empathetic and innovative Software Engineer practiced at building secure customer-facing applications, prototyping emerging technologies, and evaluating technical feasibility to ensure delivery of high-quality products, services, and features.

## Education

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September 2015 –  
July 2020

Iran, Islamic Republic of  
Bachelor in Computer engineering, University of  
Mazandaran, Iran

## Work experience

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May 2019 -  
Present

Software development, Remote  
Software Engineer/Back-end Developer

Stack:

- Python,
- Django Framework,
- REST API,
- AWS Stack (EC2, ECS, ECR, RSDS)

Responsibilities:

- Contribute to back-end development constructing micro-service architecture utilizing architecture on AWS Stack (EC2, ECS, ECR, RSDS).
- Support full software life cycle from planning, requirements, design, development, testing, and maintenance by assisting back-end engineering of Australian real estate web application (IMMERSION-[www.imm3rsion.com.au](http://www.imm3rsion.com.au)).
- Further expertise in cross-functional collaborations; contributing to a culturally diverse international team focused on utilizing the latest technologies used in large enterprises.
- Design integration with Stripe (Online payment processing for internet businesses) and Xero (online accounting software).
- Assist in dividing sprint tasks for other team members to minimize blocking and faster integrations.
- Create, maintain, and monitor enterprise cloud infrastructure.

December 2018 -  
April 2019

**Information technology, Iran, Islamic Republic of**  
**Back-end Developer**

Stack:

- Python,
- Django Framework,
- REST API.

Responsibilities:

- Deliver back-end development, software solutions, end-to-end product development, and prototypes for web applications (<http://etod.me/>).
- Facilitate the development of backend systems, organize massive data sets, and enable front-end software development.
- Perform code evaluations and research, utilizing specific field expertise to investigate and mitigate critical level bugs.
- Contribute to cross-functional team discussions in

formulating development and maintenance strategies throughout SDLC.

- Improve system performance by refactoring a big portion of the codebase.
- Work on integration with multiple services which boosted app engagements.
- Facilitate migrating monolithic to microservice specifically authentication service.

April 2018 -  
April 2019

**Distance education, Iran, Islamic Republic of**  
Python/Django Developer

Stack:

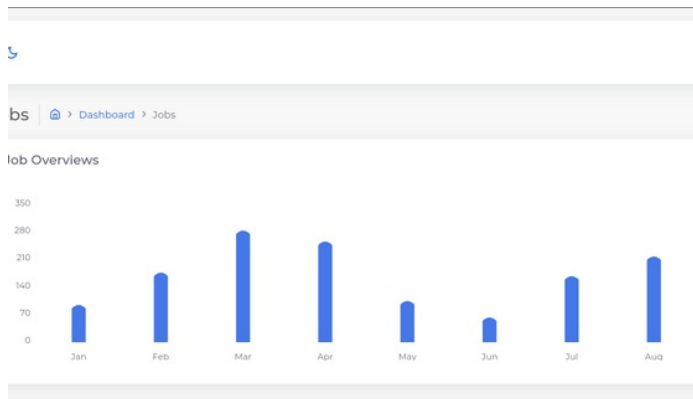
- Django,
- Python

Responsibilities:

- Aid engineering of ZeroToHero website from ideation to completion; creating an immersive user-centered end-to-end experience while authoring multiple Python-related articles.
- Employ Django and Python expertise to develop web frameworks and responsive design from scratch.
- Leverage time management skills by prioritizing multiple tasks and meeting software requirements.
- Attend and contribute to meetings to aid development.
- Facilitate development, testing, debugging, and troubleshooting for website and collaborated with relevant teams to pinpoint improvements
- Support business plan development, craft high-quality articles in the Python area and reduce cloud costs by optimizing usage needs.

Portfolio

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#	Tag	Date
1	JpJ5uZKoFuP7wa9MTJQPqA==	Monday, 5 July 2021, 22:55:54
2	J7RuRinK0jsoTVhvmB3jeQ==	Monday, 5 July 2021, 15:26:16
3	f+SD+ndeLE8E61bRrhPJUQ==	Saturday, 3 July 2021, 16:41:42
4	Crowded Street /LQgyRjOj3vm/bXzx7hpw==	Saturday, 3 July 2021, 16:12:42

## Neuralet Adaptive Learning

### Neuralet Adaptive Learning API

Adaptive learning vision API is a product that you can build and test different specialized models without writing a single line of code.

Try it Out

Tutorial



#### Easy to Use

No knowledge of implementation of Neural Networks and Machine Learning algorithms needed



#### Label-Free Training

You don't have to struggle with Data Annotation or creating datasets



#### No Local Resou

You don't need any to train your model

## Neuralet December 2020 - August 2021

Website: <https://neuralet.com>

**Description:** Neuralet is an open-source platform for edge deep learning models on GPU, TPU, and more. Its purpose is to make it easier to start and evaluate various deep learning models on different edge devices.

**Role:** As a back-end developer, I collaborated on developing Rest APIs for an AI platform called Neuralet (<https://github.com/neuralet>).

I was responsible for the integration of the Machine Learning and Neural Network algorithms with the back-end. Also managed the whole infrastructure of the platform on AWS utilizing Terraform.

Technologies used:

Python, Vue.js



IREEN

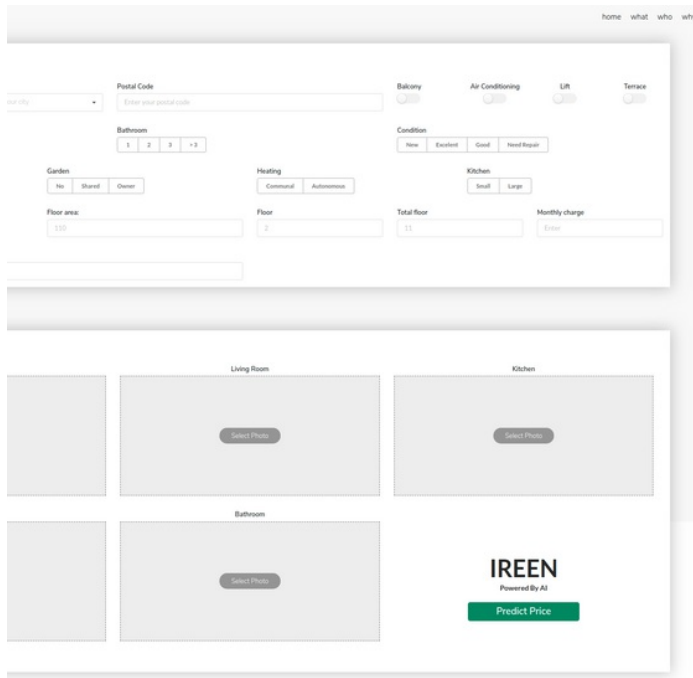
Try Our Demo

IREEN is an automated real estate price estimation techniques.

We estimate the price of a property with machine learning techniques.

- Structural attributes like area, number of bedrooms, etc.
- accessibility of neighborhood measured by distance to schools, hospitals, etc.
- aerial image of the region
- interior and exterior pictures of the house

Provide a visual desirability index for each property. Our platform has a precise understanding of visual features and how they exist among them.



The screenshot displays the IREEN web application interface. At the top, there is a navigation bar with links for 'home', 'what', 'who', and 'why'. Below this is a search form with various input fields and buttons. The form includes a 'Postal Code' field, a 'City' dropdown, and buttons for 'Balcony', 'Air Conditioning', 'UR', and 'Terrace'. There are also buttons for 'Bathroom' (1, 2, 3, +2), 'Condition' (New, Excellent, Good, Need Repair), 'Garden' (No, Shared, Owner), 'Heating' (Central, Autonomous), and 'Kitchen' (Small, Large). Input fields for 'Floor area', 'Floor', 'Total floor', and 'Monthly charge' are present. Below the form, there is a gallery of interior images for the 'Living Room', 'Kitchen', and 'Bathroom'. Each image has a 'Select Photo' button. At the bottom right, the 'IREEN' logo is displayed with the text 'Powered By AI' and a 'Predict Price' button.

## Ireen

October 2019 - November 2020

**Description:** IREEN (Intelligent Real Estate Evaluation Network) is an automated real estate price estimation service based on property images powered by Deep Learning techniques. The price of a property with maximum accuracy can be predicted using the following information:

- Structural attributes like area, number of bedrooms
- Accessibility of neighborhood measured by the number of supermarkets, shops, restaurants near the property
- Aerial image of the region
- Interior and exterior pictures of the house

**Role:** As a software engineer, I was in charge of designing the RESTful backend for the platform and automate the deployment process.

Also collaborated on model optimization and database design for better utilization of the platform.

Technologies used:

Python, Django, React

Home
Dashboard

## Find Property

Find what campaign you are looking for



Sale type

+ Create New Property



5E / 9 Bondi Avenue, Cape Woolamai, VIC, 3925

Created: 25/07/2021 15:06

Start Date: 25/07/2021

Cost

For Sale \$ 417.49

Items

1 x Collect	\$0.00	Cancelled By Supplier
1 x Reinstall	\$55.00	Cancelled By Supplier
50 x A4 Digital 4 Page 300 GSM Satin Ezi	\$117.00	Awaiting Antwork
1 x 4x6ft Signboard (Standard) Ezi	\$240.00	Cancelled By Supplier
1 x Facebook / Instagram Post Ezi Demo	\$5.50	Awaiting Checkout



6F / 6 Bondi Avenue, Cape Woolamai, VIC, 3925

Created: 17/07/2021 18:06

Start Date: 17/07/2021

Cost

For Lease \$ 2070.47

Items

1 x 4x6ft Signboard (Standard) Ezi	\$250.00	Cancelled By Supplier
1 x Reinstall	\$55.00	Cancelled By Supplier
1 x 4x6ft Signboard (Standard) Ezi	\$240.00	Cancelled By Supplier
1 x 4x6ft Signboard (Standard) Ezi	\$240.00	Cancelled By Supplier
1 x 4x6ft Signboard (Standard) Ezi	\$240.00	Cancelled By Supplier
1 x 4x6ft Signboard (Standard) Ezi	\$240.00	Cancelled By Supplier

+9 More

## TheOriginal10

### May 2019 - August 2021

Website: <https://ezi.technology>

#### Description:

Contribute to back-end development as a software engineer, constructing micro-service architecture utilizing architecture on AWS Stack.

We've managed the full software life cycle from planning, requirements, design, development, testing, and maintenance by assisting back-end engineering of an Australian real estate web application called IMMERSION.

Furthered expertise in cross-functional collaborations; contributing to a culturally diverse international team focused on utilizing the latest technologies used in large enterprises. Also Created, maintained, and monitored enterprise cloud infrastructure.

#### Technologies used:

Python, Javascript, Node.js, Django, React, React Native

## Etod

December 2018 - April 2019

Website: <https://etod.me>

**Description:** Delivered back-end development, software solutions, end-to-end product development, and prototypes for web applications. Facilitated development of backend systems, organized massive data sets and enabled front-end software development and engineering.

Performed code evaluations and research utilizing specific field expertise to investigate and mitigate critical level bugs. Contributed to cross-functional team discussions in formulating development and maintenance strategies throughout SDLC.

Technologies used:

Python, Django