Najim Patel

Email: enggnazimpatel@gmail.com

Phone: +91 09579890127 Aurangabad Maharashtra India

An ambitious and highly motivated software engineer **Dedicated to continuous self-growth** and staying up to date with recent technologies.

Working Experience

1.5 Year experience python developer at Techweaver system pvt Ltd.

My SKILL sets Python | Flask | Django | DRF | REST API's

HTML | CSS | Bootstrap | GitHub | selenium |

SQL | PostgreSQL |

Personality Traits Ambition, Perfectionism, Curiosity, Positive Attitude

Problem Solving Approach, Time Management skills

Responsibility

In-depth understanding of the entire web development process (**Design, development, deployment**)

Proficiency in Python 3.x based web and backend development Working experience in HTML5, CSS 3, jQuery, Bootstrap 4, JavaScript. Have fluency in Django, Python, APIs, OAuth, ORM libraries

Have expertise in client-side JavaScript frameworks and design patterns, HTML, CSS.

Good understanding of server-side templating languages such as Jinja 2 Rock solid experience in web application development using Python/Django.

Experience building REST APIs using DRF

API Testing using Postman

Understanding of databases and SQL

web scraping using python beautiful soup, selenium.

Familiarity with git, GitHub, Docker, AWS EC2, deployments for web apps

Projects

1) Home delivery services [Skills used: Django, Html, CSS, JavaScript, Bootstrap]

As you want home services Example: ice-cream, veg-biryani, chicken biryani, Pani-puri (Golgappa)

The webpage is of 3 to 4 pages i.e., Home, Order Product, About Us, Contact

- 2) Successfully Implemented Discord bot using python [gaming communities]
- 3) Portfolio Resume Website [Skills used: Django, Html, CSS, JavaScript Bootstrap]
- 4) Add your List Item [Skills used: Flask, Html, CSS, Bootstrap, SQLite]

(URL- https://addyour-list.herokuapp.com/)

Education: HarvardX Virtual

Introduction to Computer Science

Computer Science for Web Programming Professional Certificate

Bachelor of Engineering (BE)

Electronics and communication engineering (ECE)

Marathwada Institute of Technology (MIT), Aurangabad MH

Distinction (70.20%)

Diploma in Electronics and Telecommunication engineering

MSBTE Mumbai First Class (67.94%)

Secondary (X) Kamala Nehru School Distinction (76.30%)

Certifications:

1) Python 101 for Data Science

Link https://courses.cognitiveclass.ai/certificates/aab9337245e3481a9232da3c17714cca

2) Data Analysis with Python:

Link https://courses.cognitiveclass.ai/certificates/8efbd8dc59a84e62a0fffeb011f7a5ff

- 3) successfully completed Artificial Intelligence Concepts (IBM)
- 4) Python for Data Science and AI Coursera