Nima Patel

Python Full-stack Developer

Ahmedabad | nima2001patel@gmail.com | +91 6352143578

LinkedIn: https://www.linkedin.com/in/nima-patel-2b56451b4/

Professional Summary

Results-driven Python Full-stack Developer with 1.5 years of experience in designing, developing, and deploying scalable web applications. Adept in Python, Django, React.js, Angular.js, and Azure cloud services. Proven ability to integrate AI/ML features, build clean APIs, and collaborate across teams to deliver high-quality software solutions.

Professional Experience

Python Full-stack Developer | Neuramonks Software Company, Ahmedabad | May 2023 – Present

- Developed a smart Meeting Reception Portal using React.js and Google Calendar integration.
- Built SaSSO Platform using Angular.js, Python Django, and FastAPI for vendor-client interaction.
- Created Travel Agency Portal with booking engine using Django and React.js.
- Deployed and managed apps on Azure App Services and Azure SQL.
- Built AI Interview CV Parsing app using Tesseract OCR, Pandas, and Excel integration.
- Designed backend APIs with Django REST Framework, PostgreSQL, and FastAPI.
- Designed interactive UIs with React.js for enhanced user experience.
- Integrated ML models, opency, teeserect ocr, text-preprocessing with scipy using NLP, for real-time smart data processing in web apps.

Python Backend Developer | Harman Connected Services, Bangalore | March 2022 – May 2023

- Optimized backend logic and SQL queries to improve system speed.
- Integrated third-party APIs and Microsoft Azure services.
- Built scalable web apps using Django, React.js, Redux, and CI/CD pipelines.
- Designed user-friendly UI resulting in 30% higher user engagement.

Project Highlights

Expense Management Tool – Full front-end in Angular + TypeScript, responsive UI, RESTful API integration.

AI Interview Portal – Built smart CV parsing and auto-ranking using ML and Python NLP tools.

Education

B.E. in Computer Engineering | SAL Institute of Technology, Ahmedabad | 2019 - 2022

Technical Skills

- Frontend: React.js, Angular.js, HTML5, CSS3, Bootstrap, JavaScript
- Backend: Python, Django, FastAPI, Django REST Framework, FastApi
- Databases: PostgreSQL, MySQL, MS SQL Server
- AI/ML: Pandas, NumPy, Machine Learning, Tesseract OCR, scipy, opency
- DevOps & Tools: Azure, Git, CI/CD, REST APIs, docker, aws lamda, aws EC2

Certifications & Awards

- Python with Django BrainyBeam Technologies Pvt. Ltd.
- Python with Data Science Udemy
- Student Research Assistant 6th National Engineering Olympiad
- Finalist International Astronomy & Astrophysics Competition

Interests

AI/ML, Astronomy, Innovation, Fitness, Public Speaking