



NIMA PATEL

PYTHON FULL-STACK DEVELOPER

CONTACT

+916352143578

nima2001patel@gmail.com

29, shubham banglow, sri ram chowk

<https://github.com/Nimapatel1234>

EDUCATION

2018 - 2022 | CGPA: 7.89

BACHELOR OF ENGINEERING

- Sal Institute of Technology and Engineering
Research, Ahmedabad

SKILLS

- PYTHON
- REACT.JS
- JAVASCRIPT, HTML, CSS
- BOOTSTRAP, SCSS
- DJANGO FRAMEWORK
- POSTGRES SQL
- MS SQL SERVER
- AZURE

LANGUAGES

- English (Fluent)
- Hindi (Fluent)
- Gujarati

PROFILE

Looking forward for a challenging opportunity that can bring out the best of my knowledge and professional abilities in an organization to excel as a valuable asset. I would also like to take up a task or responsibility where I could utilize my skills to enhance the growth of the organization and myself. In the long run, this is the only way I aspire to become one of the best.

WORK EXPERIENCE

PYTHON FULL-STACK DEVELOPER

2024 - PRESENT

AI based interview Portal

- Utilized HTML, CSS, and JavaScript to design and implement the user interface of the interview portal.
- Ensured a seamless and intuitive user experience through responsive design and interactive elements.
- Integrated computer vision (CV) filtering with OCR to automate the screening process of resumes.
- Identified opportunities to leverage AI and machine learning technologies to optimize the interview process and enhance candidate evaluation.

WEL-WISE PORTAL

2023 - 2024

Web application using django framework

- Employed SQL and Django's database migrations for managing database schema and data consistency.
- Integrated computer vision (CV) capabilities using Python's OpenCV library to analyze and process images efficiently using pandas library
- Implemented responsive design principles using HTML, CSS, and Django templates to ensure optimal user experience across various devices and screen sizes.
- sending data to and from servers, processing data and communicating with databases, URL routing, and using javascript for run as a application and write efficient and maintainable code.

Reco Tool Application

2023 - 2024

client-side server application using OCR with python

- extract text information from images and scanned documents, enabling the application to process textual data for recommendation analysis. Implemented data cleaning, transformation, and feature engineering techniques to prepare input data for recommendation algorithms.
- Implemented interactive features and feedback mechanisms to enhance user engagement and satisfaction.