SHALIN MODI

Summary

Detail-oriented Computer Science graduate skilled in Java, Python, web development, and DevOps. Proficient in AI, Machine Learning, and problem-solving. Experienced in cross-functional teamwork, open-source contributions, and hackathons, with a passion for innovation and creating impactful, scalable solutions. Open to global roles.

Experience

Prodigy Infotech

july-2024 to aug-2024

sep-2022 to present

remote

Intern web developer

- Completed a web development internship at Prodigy Infotech, focusing on front-end development with HTML, CSS, JavaScript and collaborative projects.
- Gained practical experience in real-world web development environments and improved problem-solving skills through hands-on project work.

Education

New L J Institute of Engineering & Technology

Computer science Engineering with AI-ML

Government Polytechnic Ahmedabad

Computer Engineering

7.17

Aug-2019 to Aug-2022 Diploma in Engineering

Bachelor of Engineering

Projects

Disease prediction

March-2023 to March-2024

ML based project

- disease prediction system providing early precautions Implemented Naive Bayes Algorithm for making predictions. Responsible for research and development.
- Technologies: Django, Python, PostgreSQL, HTML, CSS

Skills

Front-end Languages

Html,Css,JavaScript

Back-end Languages

Python, Java

DataBase

MySql,Postgre

Development Tools

Git-hub, VS code, Intellij idea

Certifications

Machine learning with python

IBM

Developed a strong foundation in machine learning concepts, including supervised and unsupervised learning, model evaluation, and feature engineering.

Python by Guvi.in

Guvi

Developed skills in writing efficient and clean code, with a focus on logic building and debugging.

Java course by TNSIF

TNSIF

Acquiring in-depth knowledge of Java programming and Spring Boot framework for building scalable, enterpriselevel applications