Dodiya Madhav Full stack Python Developer

Ahmedabad | madhavdodiya2017@gmail.com | LinkedIn | +91 8140674266 | GitHub | Madhav's Portfolio

SUMMARY

Motivated and detail-oriented Full stack Python Developer with a strong foundation in Django, MySQL, and front-end technologies. Proficient in building dynamic and responsive web applications. Demonstrates solid problem-solving skills, a passion for learning, and the ability to adapt quickly to new technologies. Eager to contribute to a team and grow as a developer in a challenging environment.

EDUCATION

BCA (Computer Application)

Silver Oak University • CGPA - 8.19 • Ahmedabad, Gujarat • 2024

Higher Secondary (XI & XII), Commerce

Gayatri school • 55% • Ahmedabad • 2021

SSC, School

Krishna School • 60% • Ahmedabad • 2018

EXPERIENCE

Full stack Python Developer

Hitech Institute of Technology

Dec 2023 - July 2024, Ahmedabad

- Developed a Web Application built with Python and Django within 15 Days.
- Learn How to Create Dynamic and Single Page Web Applications using Django.

PROJECTS

E-Commerce WebApp (Bootstrap) [Link]

- Designed and developed a fully responsive website using Bootstrap, ensuring seamless user experience across various devices.
- The project involved creating custom layouts, implementing interactive elements, and optimizing performance for both desktop and mobile views.

E-commerce Backpack website (Python, Django) [Link]

- Developed a responsive e-commerce website for backpacks using Django, featuring user authentication, product management, a dynamic shopping cart, secure checkout, advanced search, and order management.
- Optimized for performance and security, integrating MySQL for the database and Stripe API for payments.

SKILL

Fronted: HTML, CSS, JavaScript, React js, Bootstrap, jQuery

Backend: C, C++, Python, DjangoDatabase: MySQL, SQL, Git, GitHub

CERTIFICATION

• **C, C++:** (Great Learning, 2021)

• Java: (Great Learning, 2021)

• Full stack Python Developer: (Hitech, 2024)

HOBBIES

- Reading Novels
- learning new skill related to my field of study