RAHUL DIDVANIYA

Ahmedabad, Gujarat

└ +91 8347061850 rahuldidvaniya11@gmail.com Linkedin GitHub

OBJECTIVE

Seeking entry-level opportunities in web development, including internships, to apply strong programming skills, problem-solving abilities, and a commitment to developing clean and efficient code, contributing to the creation of dynamic and user-friendly web solutions.

EDUCATION

Som Lalit Institute of Computer Application

2021-2024

BCA - Bachelor of Computer Applications - CGPA - 6.2

Ahmedabad, Gujarat

Bhavna Higher Secondary School 12th(HSC) - Percentage - 80%

2020-2021

Ahmedabad, Gujarat

Shree Maruti Nandan Vidyalaya

2018-2019

Ahmedabad, Gujarat

10th(SSC) - Percentage - 85%

PROJECTS

Vishw Electronics - Ecommerce Website Z | HTML, JavaScript, Bootstrap, Python, Django

2024

- Developed Vishw Electronics e-commerce site using HTML, CSS, JavaScript, and Bootstrap.
- Utilized Python and Django for back-end development, ensuring robust and scalable application architecture.
- Implemented database operations with Django's built-in SQLite.
- Integrated product listing, shopping cart, Wishlist, product rating and reviews, order management, user authentication, and payment processing.
- Customized the admin interface using the Jazzmin admin panel for an enhanced administrative experience.

Microblog ☑ | HTML, JavaScript, Bootstrap, Python, Flask

2024

- · Designed and implemented a full-stack microblog application using Python Flask
- Implemented secure user authentication and authorization mechanisms using Flask-Login
- Integrated SQLite database for storing user information and blog posts, and utilized SQLAlchemy for efficient database management and ORM capabilities
- · Created a responsive and user-friendly interface using HTML, CSS, and Bootstrap, enhancing user experience across various devices and screen sizes.

TECHNICAL SKILLS

• Programming Languages: Python, C++, PHP

• Frameworks: Django, Flask, Bootstrap

• Databases: MySQL, SQLite, MongoDB

• Tools: VS Code, GitHub

• Concepts: OOPs concepts