Kirtirajsinh Parmar

MERN Stack / Python Developer

kirtirajsinho804@gmail.com • 7043343119 • Surat, India • LinkedIn • GitHub • HackerRank • Coursera

PROFILE

A Computer Science student with a proven ability to adapt in both self starting and collaborative environments while staying focused on achieving some high quality results under strict deadlines. An organized and enthusiast individual **seeking some entry level opportunities** to enhance the abilities providing some significant contributions to organization's growth.

PROJECTS

ShopSphere - E Commerce App, React JS, Express JS, MongoDB, JavaScript, Node JS, Bootstrap

Oct 2024 - present

- Built a robust online store using the MERN stack with functionalities like product listing, filtering, and search. Created a mobile-friendly interface with dynamic cart features.
- Implemented secure user login, checkout, and real-time payment processing, enhancing user experience, transaction security enabling seamless browsing

SkillFusion - An E-Learning Platform, React JS, Django REST Framework, TypeScript, Tailwind CSS 🔗

Aug 2024 – Oct 2024

- Built a scalable backend in Django for managing user data, course content, and progress tracking with secure authentication.
- Developed a user-friendly E-learning platform with ReactJS and Tailwind, offering engaging course browsing,

RideWave - A Cab Booking Website, React JS, Django REST Framework, JavaScript, Tailwind CSS

Aug 2024 – Sep 2024

- Developed a seamless front-end experience using ReactJS and Tailwind, enabling users to book rides, view ride details.
- Implemented a Django backend to handle ride requests and user authentication. Designed a mobilefirst, responsive interface, providing users with an intuitive and smooth booking experience.

Amazon Clone (Frontend), HTML, CSS, JavaScript *⊗*

Feb 2024 – Apr 2024

- Developed a clean and responsive layout to enhance user experience, mimicking Amazon's navigation and category-based browsing.
- Implemented interactive components such as hover effects, carousels, and shopping cart updates for an engaging user experience.

EDUCATION

Bachelor of Engineering - Computer Science & Technology, LJ Institute of Engineering and Technology

Nov 2022 – present Ahmedabad, India

Bharuch, India

- Sem III SPI 8.50
- Sem IV SPI 8.16

High School (XII Science), The Aditya Birla Public School

Jun 2020 – May 2022

- Academic Result: 87.4%
- Member of School Council Head Boy(2021-22)

TECHNOLOGIES AND SKILLS

Languages:

Python, JavaScript, TypeScript, Java, SQL, C

Frameworks:

React Js, Express Js, Django, Bootstrap, Tailwind

Databases:

PostgreSQL, MySQL, MongoDB

Soft Skills:

Communication Skills, Project Management, Presentation Skills, Leadership, Public Speaking, Teamwork

ACHIEVEMENTS

Odoo Combat'24 Finalists

• Participated in Odoo Combat'24 and got selected for the final round where 650+ teams participated

Competitive Coding

• A 5-Star coder @ HackerRank in Python Language

Coursera Platform Courses

• Successfully completed 6+ courses on Coursera platform offered by some prestegious institutes and organisations.

3 LANGUAGES