KHUSHI PARMAR

FULL STACK DEVELOPER

E-mail |+91-9510495469 | GITHUB | LINKEDIN | MY WEBSITE

Education

LDRP Institute of Technology and Research, Gandhinagar

2021 - present

Computer Engineering | SPI: 8.33

SMT.SM VAGHASIA ENGLISH MEDIUM HIGHER SECONDARY SCHOOL, Amreli

2020 - 2021

• HSC (Class XII), Aggregate:76.30

Skills

C++ | JavaScript | React | Redux | NodeJS| MongoDB | ExpressJS | NextJS | MySQL | Git | CSS | HTML

Work Experience

TatvaSoft | Intern May'20 - Jun'20

- .Frontend Development: Implemented Angular to create dynamic and responsive user interfaces.
- Backend Development: Developed robust applications using .NET Web API, focusing on efficient server-side logic.
- Security: Gained proficiency with JWT tokens, mastering both authentication and authorization processes.
- Database Management: Worked extensively with PostgreSQL, enhancing database management skills.

Projects

Placement Board Link Mar'24

Developed a MERN stack-based web portal for LDRP ITR students to explore job opportunities, access placement data, and enhance skills.

- Implemented a searchable job listings feature, allowing students to find opportunities by location and industry.
- Added advanced search and filter options to quickly find relevant job opportunities and resources.
- Integrated skill enhancement resources such as tutorials, courses to help students prepare for placements.
- Created a detailed placement module, showcasing company names, packages offered, and the students placed.

GEMINI UI CLONE <u>Link</u> Jan'24

Developed a responsive and interactive clone of the Gemini platform using React.js, enhancing user experience with dynamic UI elements and seamless API integrations.

- Implemented responsive design principles to ensure compatibility across various devices and screen sizes.
- Ensured high performance and optimized loading times by implementing lazy loading and code-splitting techniques.
- Conducted thorough testing and debugging to ensure a smooth and error-free user experience.

BURGIR Link Nov'23

Developed a dynamic, responsive web application for online burger ordering using the MERN stack.

- Implemented user-friendly interface for browsing, customizing, and placing burger orders directly through the website
- Utilized MongoDB for database management, ensuring efficient storage and retrieval of user data and orders.
- Created RESTful APIs with Express.js to handle server-side logic and integrate with the frontend.
- Implemented authentication and authorization features for secure user registration and login.
- Integrated payment gateway to securely process online payments.

Academic and Extracurricular Achievement

SSIP Hackathon's Runner-Up

Feb'23

Participated in a state-level hackathon as a key member of a team addressing the issue of government parking management systems. As grand finalists, we successfully presented our project aimed at revolutionizing parking infrastructure.

HAKXITE Hackathon by GDSC MIT

Mar'24

Independently designed and developed a real-time project, implementing critical components to enhance the application Presented the project, showcasing its technical sophistication and potential impact.