RESUME

DHARMISHTHA THAKOR | WEB DEVELOPER

11-A, Smruti mandir Society kadi | +917041203606 | tdharmistha1417@gmail.com <u>GitHub | Linkedin | Portfolio</u>

PROFESSIONAL SUMMARY

Enthusiastic React Developer with experience in building dynamic web apps, integrating APIs, and deploying scalable solutions on AWS. Committed to delivering high-quality code and contributing to collaborative, impact-driven teams.

MY TECH STACK

- Component-based Architecture (React)
- → API Integration & Data Handling
- ✓ Web performance optimization
- ✓ Front-end development

- ✓ State Management
- ✓ Responsive Design
- ✓ Debugging & Optimization
- ✓ Test driven development

PROFESSIONAL EXPERIENCE

Orionik Technologies pvt ltd.

Software Developer | 16 August, 2024 - Present

- Built responsive and reusable UI components using React.js, following component-based architecture principles and leveraging Tailwind CSS, Bootstrap, and Material-UI for modern, consistent styling across web applications.
- Integrated both RESTful and GraphQL APIs to efficiently fetch and render dynamic data, ensuring seamless data flow between frontend and backend systems. Used Git for version control and project collaboration.
- Collaborated closely with backend developers, UI/UX designers, and product managers to align on project goals, address technical challenges, and continuously improve the user experience.
- Implemented smooth animations and scroll effects using libraries like Framer Motion and GSAP, enhancing interface interactivity and user engagement.

RELEVANT PROJECTS

Smart Home Product Showcase

React.js | Bootstrap CSS | Framer Motion | REST API

- Developed a responsive web application to showcase smart home products with rich visuals and interactive UI components using React.js and Tailwind CSS.
- Integrated RESTful APIs to dynamically load product data, ensuring scalability and maintainability of content.
- Enhanced user engagement by implementing smooth animations and transitions with Framer Motion, creating a modern and polished browsing experience.
- Designed the layout with mobile-first and responsive design principles, ensuring seamless access across all devices.
- Focused on clean code architecture and component reusability to improve maintainability and performance.

Business Operations Platform

React.js | Bootstrap CSS | TypeScript | REST API

- Appointment & Client Check-In Module: Built a dynamic interface for real-time
 appointment scheduling and client check-ins, enabling staff to efficiently manage daily
 bookings, avoid conflicts, and optimize time slots.
- Leave & Staff Availability Management: Developed a staff leave tracking system that supports role-based access, leave approvals, and real-time visibility of team availability to ensure seamless service continuity.
- Payslip & Staff Payroll Module: Implemented an automated payroll generation system that calculates monthly wages, deductions, and bonuses, with downloadable payslip generation for employees.
- Secure Payment Integration System: Integrated third-party payment gateways to facilitate secure online transactions, including support for credit/debit cards, wallets, and invoice-based payments.

EDUCATION

2019 - 2022 | HNGU University

Bachelor of Computer Applications (BCA)

2022 - 2024 | KSV University

Master of Computer Applications (MCA)

DECLARATION

I hereby declare that the information provided above is true to the best of my knowledge and belief.