DITYA MISHE

4. 6263958929

■ adityaamishraaa11@gmail.com

Portfolio

O Delhi, India

Education

Oriental Institute of Science and Technology

B. Tech - Computer Science and Engineering - CGPA - 8.32

Bhopal, Madhya Pradesh November 2020 - July 2024

Experience

Primebook - Floydwiz Technologies Private Limited

Delhi, India

Software Developer Intern - Website - MERN Stack, Gemini

November 2020 - July 2024

- Spearheaded the development of PrimeHR GenQ, an AI-powered platform for generating role- and experience-based interview questions a Gemini API, reducing HR question preparation time by over 50%.
- Integrated secure **REST APIs** to efficiently fetch and render question sets based on job roles, reducing manual effort by 60% and improving process efficiency for recruitment teams.
- Crafted a responsive accordion-based interface that enhanced user navigation and raised engagement by 30%, as reported in early user feedback.
- Developed a question-pinning feature that allowed bookmarking of key questions, leading to a 25% improvement in interview readiness based on HR user testing.
- Implemented JWT-based user authentication and authorization mechanisms in web applications, applying industry best practices for security.
- Optimized frontend performance with code splitting and lazy loading, reducing initial page load time by 20% and significantly boosting responsiveness.
- Collaborated effectively with cross-functional team of 4+ developers and designers to ensure timely project delivery within resource constraints.

Projects

StudyNotion - An Ed-Tech Platform - | Website | - | GitHub

January 2025 - April 2025

- Led full-stack development for an EdTech platform using the MERN Stack, enabling 1000+ users to securely browse, purchase, and consume courses.
- Secured user access for 500+ for students and instructors by integrating JWT for login flow and bcrypt for password encryption, improving platform security and reducing login-related issues by 40%.
- Designed responsive front-end with **React.js** and **Tailwind CSS**, ensuring smooth UX across devices.
- Built a scalable MongoDB schema to store user data, course content, and transactional information with efficient data retrieval, improving API response times by 30%.
- Integrated Razorpay APIs to support secure transactions, enabling seamless enrollment with a 100% success rate in payment test cases.
- Enabled media upload and streaming via Cloudinary, reducing course video load time by 50% and increasing instructor content upload efficiency.

Razorpay Clone – Website – GitHub

July 2024 - August 2024

- A responsive UI replica of the Razorpay payment gateway interface to demonstrate front-end development proficiency using modern styling tools.
- Crafted a clean and intuitive interface using **Tailwind CSS**, enabling rapid and consistent UI development.
- Designed a fully **responsive** layout to ensure optimal usability across **3**+ device types (desktop, tablet, mobile).
- Emulated Razorpay's official UI with precision, maintaining pixel-perfect layout and design consistency.

Technical Skills

Languages: C++, Java, JavaScript, HTML, CSS, SQL

Framework/Library: React.js, Node.js, Express.js, Tailwind CSS Coursework: Operating Systems, Database Management Systems

Tools/Technologies: JWT, MongoDB Atlas, Postman, REST APIs, Git/GitHub

Certifications

- Programming with JavaScript Coursera
- Meta Front End Developer Coursera
- IIT Bombay- An Introduction to programming in C++ NPTEL