# **Ankit Dubey**

# Junior Software Developer

Allahabad U.P | +917291949449 | dubeyankitsarar142@gmail.com | linkedin.com/in/ankit-dubey-15872a165

#### **Profile**

Experienced Frontend Developer with a solid track record of designing and developing user interfaces using React.js Proficient in building intuitive and responsive web applications that enhance the user experience. Successfully completed multiple projects, including mention specific projects or achievements. Skilled in testing, debugging, and optimizing frontend code for performance and security. Experienced in both Windows and LINUX environments, with a deep understanding of frontend development best practices. Strong communication skills enable effective collaboration between technical and business teams. Committed to delivering high-quality, user-centric software solutions while continuously enhancing frontend development processes. Eager to contribute to innovative projects in a dynamic team environment and leverage my expertise to create compelling user interfaces.

## **Experience**

#### ASSOCIATE PRODUCT ENGINEER | ALPHAMATE TECHNOLOGIES PVT LTD | OCT, 2022- JAN, 2024

In the frontend domain, I spearheaded various projects aimed at enhancing user experiences and optimizing learning outcomes. Here's a detailed breakdown of my responsibilities and tasks:

- **Developed Micro-learning and cadet assessment programs**: Crafted engaging and immersive learning experiences through micro-learning programs, focusing on delivering high-quality content to enhance educational outcomes.
- **Crafted customized content**: Tailored content with an emphasis on incident recreation to boost learning outcomes and retention rates, ensuring alignment with specific educational objectives and industry standards.
- Implemented a Digital Learning Management System (LMS): Designed and deployed a comprehensive LMS to streamline training content management and effectively monitor seafarer progress, facilitating efficient learning processes.
- Transformed Java components into frontend elements: Utilized HTML, CSS, and React to seamlessly convert Java components into frontend elements, ensuring smooth integration and an enhanced user experience across platforms.
- **Ensured scalability and performance optimization**: Conducted thorough refactoring and optimization of frontend code to improve efficiency and responsiveness, ensuring scalability as project scope expanded and user base grew.
- Integrated interactive assessment tools: Leveraged modern JavaScript frameworks and libraries, including Axios, to incorporate interactive assessment tools, enhancing user engagement and facilitating active learning within the platform.
- Collaborated with UX designers: Worked closely with UX designers to develop and implement a usercentric interface, prioritizing intuitive navigation and visually appealing design elements to optimize user interaction and satisfaction.

- Leveraged Ajax for asynchronous data exchange: Utilized async/await and Axios for seamless asynchronous data exchange, enabling efficient communication between the frontend and backend systems, and improving application interactivity and responsiveness.
- Utilized Figma for UI/UX design and prototyping: Collaborated cross-functionally to create wireframes, mock-ups, and prototypes in Figma, ensuring alignment with project objectives and user needs, and facilitating iterative design improvements for a cohesive and user-friendly interface.

## JR SOFTWARE DEVELOPER | CHETU INC | SEP 2021- JUNE 2022

- **Designing and implementing a robust order management system**: Developed a comprehensive order management system within the dashboard, streamlining the entire process of receiving, processing, and dispatching orders efficiently. This involved creating intuitive UI components to facilitate smooth navigation and interaction.
- Introducing customization features: Implemented customizable features within the UI, allowing restaurants to seamlessly update menu items, prices, and descriptions directly through the dashboard. This involved designing user-friendly interfaces for menu management and customization.
- Conducting performance analysis and optimizations: Conducted thorough performance analysis on the UI components and executed optimizations to ensure a more responsive and efficient dashboard. This included optimizing rendering processes and minimizing UI rendering bottlenecks for improved user experience.
- Collaborating with cross-functional teams: Worked closely with cross-functional teams, including backend developers and designers, to ensure seamless integration and alignment of frontend and backend functionalities. This collaboration involved clear communication and coordination to deliver a cohesive and unified user experience across the application.

#### Education

## BACHELOR OF ENGINEERING | JUNE 2017 | VIKRAM UNIVERSITY UJJAIN (M.P)

**Electronics And Communications Engineering** 

### **Skills & Abilities**

JavaScript

React Js

HTML 5 & CSS

· Bootstrap 5

Material UI

Tailwind CSS

· Git

Docker

Jenkins

# **Current Learning**

MongoDB, Express.Js, Angular, Node.js (MEAN Stack) And MySQL