# **ANKIT MISHRA**

+91-9326413041 ♦ Dombivli, Maharashtra

ankitmish83@gmail.com ♦ LinkedIn ♦ Github

#### **EDUCATION**

BSc IT, SIA College, Dombivli - 8.83 SGPA

2023

MBA, Amity University (Current)

Expected 2026

### **SKILLS**

**Technical Skills** JavaScript, Typescript, HTML, CSS, React.js, Next.js, Node.js.

DB'S MongoDB, Firebase Tools CI/CD, GitHub, Vercel.

**Soft Skills** Effective Communication, Critical Thinking, Problem solving, Collaborative Teamwork.

### **EXPERIENCE**

## Corbin Technology Solutions Pvt Ltd - Full Stack Developer

Dec 2024 – Sep 2024

- Led the development of several key projects, including an eCommerce platform, a Learning Management System (LMS), an Albased chatbot, and a Content Management System (CMS), showcasing ability to adapt and excel across different domains
- Architected and implemented a clean and modular backend architecture, which enhanced the maintainability of the codebase and improved the overall efficiency of the systems.
- Managed the backend development for various high-traffic projects, ensuring the delivery of robust and scalable solutions that met the diverse needs of the applications.
- Integrated payment gateways like PayPal, Eaze buzz, and HDFC, ensuring smooth and secure transactions across multiple services.
- Played a crucial role in project planning and management, aligning development processes with business goals and working effectively with cross-functional teams to deliver cohesive and integrated solutions on time.

# **PROJECTS**

#### **AAL Logistics Website**

Designed and developed a full-stack logistics website using the MERN stack (MongoDB, Express.js, React.js, and Node.js). The platform includes key features such as company information, user authentication (login and registration), and a booking system. Upon form submission, an automated email is sent to the company owner (AAL) with client details for prompt follow-up. The website is live, fully deployed, and showcases my expertise in building dynamic and user-centric web applications. (GitHub) (Live)

### QuickAssist Chatbot.

Developed a WhatsApp Chatbot for instant, automated customer support, reducing wait times and easing support team's workload. Built with Node.js, Express.js, and TypeScript, the backend integrates with MongoDB for storing FAQs and user data. The admin platform, using Next.js and TypeScript, allows easy FAQ management. WhatsApp Business API integration is handled server-side for secure communication. Both the chatbot and admin platform follow clean architecture with robust error handling, ensuring scalability and a responsive customer experience. GitHub – (Client) (Server)

#### **CERTIFICATIONS**

• The Complete 2024 Web Development Bootcamp - Udemy