# **Anshu Joshi**

9665735337 | anshumj321@gmail.com | github.com/anshuu23 | linkedin.com/in/anshu-joshi

#### **FULL STACK DEVELOPER**

**Full Stack Developer** skilled in building robust, scalable web applications using **Node.js, Express, TypeScript, MongoDB, SQL, and React**. Experienced in developing secure REST APIs, implementing **MVC architecture**, and optimizing database performance. Proficient with frontend tools like **React, Next.js**, and **Tailwind CSS**, with a strong focus on clean, maintainable code and backend efficiency. Passionate about solving real-world problems through well-structured, production-ready systems.

#### **EDUCATION**

## **BBA.(Computer Applications)**

June 2022 - April 2025

KK Wagh college, Nashik

- SGPA: 8+ in all semesters
- Relevant Coursework: Database Management Systems, Object-Oriented Programming, Web Development,
  Data Structures, Software Engineering

## **Higher Secondary (12th, Commerce)**

June 2021 - April 2022

K.J Somiya college, Kopargaon.

• Percentage: 83%

#### **SKILLS**

Languages & Runtime: JavaScript, TypeScript, Node.js

**Backend:** Express.js, REST APIs, MVC Architecture, Authentication, Socket.io **Frontend:** React.js, Next.js, HTML, CSS, Tailwind CSS, EJS, Framer Motion

Databases: MongoDB, MySQL, Prisma ORM

**Cloud & DevOps:** AWS, Git, GitHub, Postman, Render, VS Code **Other:** Web Security, API Optimization, Deployment, Linux basics

## **EXPERIENCE**

#### **Full Stack Developer Intern**

Feb 2025 – May 2025

Serviots — Ahmedabad

- Developed and maintained company website using **Next.js** and **Tailwind CSS**, creating responsive pages and improving UI design.
- Built backend APIs and implemented business logic for internal projects using Node.js and Express.js.
- Implemented frontend features and managed state using **React.js** for internal tools.

## **PROJECTS**

### Jab-We-Talk (Real-Time Chat Application)

**Features:** Instant messaging, typing indicators, message status indicators, active user counts per room, random anonymous chat mode, optimized DB operations using hashmaps, and a fully responsive UI.

Demo: jabwetalk.onrender.com GitHub: github.com/anshuu23/jabWeTalk