

Naeem Anjum Naikwadi

naeemnaikwadi32@gmail.com | +91 7030204042 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#) | Kolhapur, India

Professional Summary

Backend-focused Full Stack Developer specializing in **Node.js, Express.js, MongoDB, and React**. Skilled in building secure REST APIs (JWT, RBAC), scalable backend systems, and integrating TensorFlow models for AI-assisted features. Passionate about clean backend architecture, ed-tech platforms, and real-world problem solving.

Education

B.Tech in CSBS , KIT's College of Engineering (Autonomous), Kolhapur	2023–2027
CGPA: 8.89	
Class XII (HSC) , B.M. Rote Jr. College, Kolhapur	2021–2022
Percentage: 68.67%	
Class X (SSC) , Ujaladevi High School, Ujalaiwadi, Kolhapur	2019–2020
Percentage: 93.20%	

Experience & Leadership

Co-Manager — Byte Community , KITCoEK	Sep 2024–Present
Leading technical workshops, mentoring MERN-stack learners, and managing developer events.	
Technical Domain Member — byteARQ Club , KITCoEK	Feb 2024–Present
Supported hardware sessions, OS installation workshops, and UI/UX activities.	
Full Stack Developer Intern — AICTE EduSkills	Apr–Jun 2024
Built full-stack applications using Node.js, Express, and MongoDB; deployed REST APIs.	
Cybersecurity Fundamentals — Zscaler	Sep 2024
EDU-102 Certified (Valid till 2027).	

Projects

SkillSync	<i>React, Node.js, MongoDB, JWT, RBAC</i>
• Built ERP modules for fees, exams, hostel, and attendance, with multi-role permissions.	
• Designed scalable REST APIs and secure authentication (JWT + RBAC).	
EduVerse	<i>HTML, CSS, JavaScript, MongoDB Atlas</i>
• Developed a smart learning dashboard for students and teachers.	
• Implemented course management, user interaction, and data handling features.	
iCam	<i>Python, TensorFlow, OpenCV, TTS</i>
• Trained TensorFlow model for high-accuracy FMCG object detection.	
• Added real-time TTS feedback for visually impaired user accessibility.	
GrowSkill	<i>React, Node.js, Express, MongoDB, IndexedDB, RAG Model</i>
• Built an offline-first ed-tech platform used by 50+ students with role-based dashboards.	
• Implemented JWT authentication and 100% offline usability using IndexedDB sync.	
• Added RAG-powered AI doubt-solving system.	

Achievements

- **Runner-Up — PBL(Project Based Learning) Competition 2025**
- Leadership Role: **Co-Manager, Byte Community**

Technical Skills

Languages: JavaScript, Python, C, Java
Frontend: React.js, HTML5, CSS3, Tailwind
Backend: Node.js, Express.js, REST APIs, JWT Auth, RBAC
Database: MongoDB, MongoDB Atlas
Cloud & Deployment: Render, Vercel, Docker (Basic), Cloudinary
Tools: Postman, Git, GitHub, VS Code
Concepts: MVC Architecture, API Design, Authentication, State Management