

Tejas Khaire

Full-Stack Developer | khairetejas76@gmail.com | +91-9730426356 | Mumbai, India | github.com/Tejas978

CAREER OBJECTIVE

Enthusiastic Full-Stack Developer with expertise in MERN stack and hands-on project experience. Proficient in Java, building scalable and user-focused web applications. Passionate about applying technical skills and delivering effective solutions through innovative projects.

EDUCATION

VPPCOE & VA, University of Mumbai <i>B.E. in Information Technology; CGPA: 8.1/10</i>	Mumbai, India July 2022 – May 2026
Matoshri College <i>HSC - Science; 88%</i>	Chandrapur, India 2022
Macaroon Students Academic <i>SSC – 10th Grade; 81%</i>	Chandrapur, India 2020

EXPERIENCE

Google AI-ML Virtual Internship <i>AI-ML Intern — AICTE & EduSkills</i>	Remote July 2025 – Sept 2025
– Completed a 10-week AI/ML virtual internship supported by the India Edu Program and Google for Developers. – Learned and applied core machine learning and artificial intelligence concepts through hands-on projects. – Received mentorship from industry experts and documented internship outcomes and learnings. – Collaborated with peers on mini-projects to build AI/ML solutions for real-world problems.	

PROJECTS

SkillBoost — AI-Powered Learning Management System [Live]	<i>MERN Stack, Gemini AI</i>
– Built a full-stack Learning Management System with secure, role-based authentication for students and instructors. – Developed instructor dashboard to manage course creation, lecture uploads, student enrollments, and revenue. – Developed a voice-enabled AI course search feature allowing users to search courses using spoken queries. – Integrated Razorpay payment gateway and Google authentication with end-to-end workflows for course creation, enrollment, reviews, and ratings.	

BillDesk — AI-Enabled Invoice Generator [Live]	<i>MERN Stack, Clerk Authentication, Gemini AI</i>
– Built a full-stack AI-powered invoice system to create, manage, and track professional invoices securely. – Integrated Gemini AI for intelligent auto invoice filling by extracting client details, items data directly from NL input. – Designed a persistent Business Profile module to store company details (logo, stamp, signature, address) for seamless invoice creation. – Implemented secure authentication and user-level data isolation using Clerk to ensure protected access to invoices and business information.	

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, SQL

Frontend Technologies: React.js, HTML5, CSS3

Backend Technologies: Node.js, Express.js

Databases: MongoDB, MySQL

Developer Tools: Git, GitHub, VS Code, Postman

CERTIFICATES

Python for Data Science (Elite) <i>Issued: Aug 2024</i>	IIT Madras (NPTEL)
Oracle Cloud Infrastructure 2025 Foundations Associate <i>issued: Sept 2025</i>	Oracle