# Dhananjay Kakade

Pune, India | kakadedhananjay59@gmail.com | 9552935559 | linkedin.com/in/dhananjay-kakade-657087294/github.com/dhananjaykakade

## **Summary**

Results-driven Backend-Focused Full-Stack Developer experienced in building scalable and high-performance web applications. Proficient in Node.js, React.js, and modern cloud infrastructure. Skilled in RESTful API development, database optimization, and microservices architecture. Passionate about secure, efficient systems with strong problem-solving and collaborative capabilities.

### **Education**

MES IMCC Pune, MCA

Sept 2024 – Present

Modern College Pune, BSc in Computer Science

July 2021 - May 2024

• GPA: 7.5/10.0

# **Projects**

## Evolve AI - AI-Powered Grading System

Github

- Developed an AI-driven grading system with support for code evaluation and AI feedback.
- The system facilitates effective test administration, assignment management, and performance evaluation through advanced AI capabilities and real-time monitoring.
- Tools Used: React.js, Node.js, Firebase, Gemini AI, Docker, Typescript, Prisma ORM, PostgreSQL, MongoDB

### Rozgaar-Link - Job Matching Platform for Daily Wage Workers

Github

- Developed a full-stack job-matching web app to connect daily wage workers with employers.
- Integrated Twilio for OTP-based login, JWT for secure session management, and Cloudinary for document uploads.
- Tools Used: React.js, Node.js, Express.js, Typescript, Prisma ORM, MongoDB, Python

# **Technologies**

Languages: JavaScript, Typescript, SQL,Python,Golang

Front-end: React.js, Next.js, Tailwind CSS, ShadCN, Vite

Backend: Node.js, Express.js, REST APIs, Prisma ORM, MongoDB, PostgreSQL, Redis

DevOps: Git, Nginx, Docker, AWS, Vercel

### **Achievements**

- 2nd Place, Google Developer Group's InnoVyuh Hackathon 2025 MIT ACSC, Pune
- Led the winning team in building a real-time AI-powered grading system that enhanced teacher productivity and student feedback quality