

Ashish Dhakane

Pune, Maharashtra, India

+91 8830533848 | dhakneashish110@gmail.com | [Linkedin](#) | [GitHub](#)

SUMMARY

Backend-focused Computer Science student currently interning at **Maha Metro**, building REST APIs and backend services for enterprise infrastructure. Proven ability to design production-grade systems independently – from concurrent Go applications and JWT-secured APIs to cybersecurity automation tools – with a consistent focus on clean architecture, testability, and performance.

TECHNICAL SKILLS

Languages: Go, Python, JavaScript (Node.js), Java, C
Backend: REST API Design, Express.js
Databases: postgresql, MySQL, SQL
DevOps & Tools: Git, GitHub, Linux (Ubuntu), AWS (EC2, S3), Postman, Docker (familiar)
Frontend: React.js, Next.js
Concepts: Concurrent & Parallel Programming, System Design, Cybersecurity Fundamentals.

EXPERIENCE

Backend Intern

May 2026 – June 2026

Maha Metro Rail Corporation

Pune, India

- Developed REST API endpoints for internal enterprise modules using Node.js, enabling reliable data exchange between 3+ backend services.
- Resolved critical bugs in database query logic and API response handling, reducing error frequency in two high-use workflows.
- Actively participated in code reviews and architecture discussions, contributing backend design suggestions adopted by the team.

PROJECTS

URL Health Monitor

- Built a concurrent endpoint monitoring tool that checks N URLs simultaneously using goroutines, cutting total check time by ~70% vs. sequential polling for 50+ endpoints.
- Tracked HTTP status codes, response times, and failure rates per endpoint using Go's net/http package, surfacing actionable uptime metrics.

File Integrity Monitoring (FIM) System

- Designed a cybersecurity automation tool that generates cryptographic baselines (SHA-256) for monitored files and detects tampering in real time – solving the manual audit bottleneck for file security.
- Built a configurable monitoring daemon with structured logging, enabling deployment across Linux environments with minimal setup.

Imprest Management System

- Designed and developed a full-stack enterprise expense and imprest management platform with multi-level approval workflows, role-based access control, and real-time status tracking for organizational financial operations.
- Built scalable backend APIs and workflow engines using Node.js, Express.js, PostgreSQL, and JWT authentication to streamline request approvals, finance validation, and department-level budget management.
- Implemented secure file uploads, notification systems, audit logging, and dynamic dashboard modules for managers, finance teams, and employees, improving operational transparency and reducing manual processing overhead.

ACHIEVEMENTS & ACTIVITIES

- **Outstanding Creativity Award (2024)** – Won at PCET's Pimpri Chinchwad University annual project exhibition for designing a Smart Air Quality Monitoring System integrating sensor data with a real-time dashboard.
- **AVINYA 3.0 Hackathon (2024)** – Built an AI-powered Interview Simulation Module at JSPM's RSCOE that conducts mock interviews and delivers real-time AI-generated feedback to candidates; competed against 30+ teams.

EDUCATION

PCET's Pimpri Chinchwad University

Aug 2023 – Present

B.Tech in Computer Science Engineering

Pune, India

- Relevant Coursework: Data Structures & Algorithms, Operating Systems, Computer Networks, Database Management Systems, Cybersecurity Fundamentals