

# Praveen Korukonda

+91 6302690832 | pkoru19@gmail.com | <https://praveenk.dev> | [github/kpraveenkumar19](https://github/kpraveenkumar19)

## Education

**Indian Institute of Technology Roorkee** – Bachelor of Technology

Nov 2021 – May 2025

## Skills

**Languages:** Golang, Java, C/C++, Python, JavaScript, SQL

**Technologies:** Git, Docker, AWS, Spring Boot, REST APIs, CI/CD, React, MySQL, PostgreSQL, Linux

**CS Fundamentals:** System Design, Data Structures, Algorithms, Objected Oriented Programming

## Experience

**Software Engineering Intern**, Planto AI

Sept 2025 – Dec 2025

- Built an incident management system using microservices architecture with Go and PostgreSQL database
- Designed 15+ REST APIs with unit tests across 4 services to manage end-to-end incident lifecycles
- Reduced Mean Time to Acknowledge (MTTA) by 27% through automated, real-time Slack alerts
- Set up background cron jobs for automated incident assignment and send frequent reminders
- Built an invoice generation service in Go to create dynamic PDF invoices, achieving 55 ms average latency
- Developed secure REST APIs and integrated PostgreSQL for storing and retrieving PDF invoices

**Software Engineering Intern**, CodingPro

June 2025 – Aug 2025

- Built an end-to-end secure job portal application using Spring Boot, Thymeleaf and MySQL database
- Containerized the application using Docker and deployed it to AWS Elastic Beanstalk with RDS for storage
- Implemented role-based authentication with Spring Security to secure both candidate and recruiter profiles
- Developed e2e recruitment workflows, profile management, job application tracking, and resume uploads

## Projects

### torrent-x

- Created a BitTorrent client in Java that allows downloads using a single-file torrent or magnet links
- Implemented p2p protocol with tracker communication, piece verification, and metadata exchange

### caching-proxy

- Built a caching reverse proxy command-line tool in Go that reduces server hits and request latency
- Developed a thread-safe and concurrent disk-based cache storage system using SHA-256 hashing

### uptime-monitor

- Built an automated uptime monitoring system in Go that continuously monitors the uptime of websites
- Integrated Slack webhook notifications via pub/sub pipeline to deliver automatic real-time downtime alerts

### mini-redis

- Developed an in-memory Redis-style server and a CLI client in Go that supports core Redis commands
- Implemented thread-safe storage for strings (with expiry), lists (with blocking operations), and sorted sets
- Supports multiple concurrent clients and loads an existing RDB file at startup for basic persistence

### git-lite

- Created a Git client in Java that clones Github repositories using Git's Smart HTTP, which is simple and fast

### go-lb

- Designed a load balancer in Go that supports concurrent request handling and active/passive health checks