

Jyothi Swaruph Kolli

+917660968482 | jyothiswaruphkolli@gmail.com | linkedin.com/in/jyothiswaruphkolli | github.com/kjswaruph

EDUCATION

VIT Bhopal University

BTech CSE Cloud Computing and Automation , 8.47 CGPA

Bhopal, MP

2022 – 2026

TECHNICAL SKILLS

Languages: Java, Python, C/C++

Frameworks: React, Spring, Spring Boot, Hibernate

Cloud/DevOps: AWS, Docker, GitHub Actions, Jenkins

Build Tools: Maven, Gradle

PROJECTS

CmdZen | Java, Spring Shell, Docker Compose | [Github](#)

April 2025 – Present

- Developed a command-line interface (CLI) tool leveraging Java 21 and Spring Boot with over 15+ commands for linux system administration and package management.
- Integrated Spring Shell to provide interactive CLI commands, enhancing user experience, productivity and increased user efficiency by 30%
- Integrated AI features using Azure OpenAI models via Spring AI, enabling 90% accurate natural language command interpretation. Implemented semantic search using pgvector with 50+ vector entries stored and queried with <500ms latency.
- Leveraged Docker Compose for 100% reproducible local development environments. Set up monitoring using Micrometer + Prometheus with real-time metrics on 10+ app performance KPIs.

Chat Grid | React, TypeScript, Tailwind CSS, Vite, Java, Spring Boot, REST API | [Github](#)

[June 2025 - Present

- Developed a full-stack, multi-model AI chat application enabling users to interact with multiple LLMs (GPT-4, Claude, Gemini, Llama, DeepSeek) simultaneously, with real-time, side-by-side responses.
- Engineered a modern, responsive frontend using React (TypeScript) and Tailwind CSS, supporting light/dark mode, chat history, and model selection.
- Built a robust Java Spring Boot backend exposing REST APIs for chat, conversation management, and multi-model orchestration.
- Implemented error handling, loading indicators, and copy-to-clipboard features for enhanced user experience.
- Designed for extensibility, allowing easy addition/removal of AI models and seamless local development with Vite and Spring Boot.

ShadowQBot | Java, Gradle, AWS EC2, Docker | [Github](#)

December 2024 – March 2025

- Created a Discord bot automating esports tournament management for 100+ users across 20+ custom game lobbies, reducing manual effort by 40%.
- Fetched and displayed real-time player stats via HenrikDev Valorant API; visualized leaderboards in Graphviz with over 50 match records.
- Utilized SQLite for managing 10+ tournament records. Containerized application via Docker for consistent deployment.
- Automated deployment pipeline using GitHub Actions with 95% CI success rate. Deployed bot on AWS EC2 with <1 min downtime during updates.

COURSES & CERTIFICATIONS

DevOps Fundamentals | By IBM CEP

Certificate

Learn Java Programming - Beginner to Master | By Abdul Bari, Udemy

Certificate

The Bits and Bytes of Computer Networking | By Coursera

Certificate