Harsh Taru

Software Engineer

🗲 taruharsh3093@gmail.com 📞 +91 8554064588 🛅 Linkedin 🞧 Github Ġ CodefindsHarsh 🕜 Portfolio

Professional Summary

Software Engineer with strong backend and data engineering experience, skilled in building scalable microservices and end-to-end ETL pipelines using Java, Node.js, Python, and cloud platforms (GCP, AWS). Proficient in SQL/NoSQL databases, Spring Boot, REST APIs, and real-time data workflows. Leverage AI-powered coding assistants (Claude, ChatGPT, GitHub Copilot) to accelerate development, automate tasks, and enhance code quality. Passionate about developing robust system architectures and delivering impactful solutions to complex business problems.

Experience

Software Design Engineer Intern, Osmos

Jan 2025 – Jul 2025 | Pune, India

- Developed and maintained backend microservices using Java and Spring Boot, integrating role-based authentication and user access control.
- Created REST APIs and ETL pipelines leveraging Kafka, Python, and BigQuery for real-time data ingestion and analytics.
- Utilized AI-assisted coding tools like ChatGPT and Copilot daily to automate repetitive coding tasks, reduce debugging time, and accelerate feature delivery by up to 30%.
- Migrated production databases to MongoDB Atlas, refining SQL and NoSQL data workflows for scalability and performance.

Freelance App Developer, Shresag Studios

Jun 2024 – Aug 2024 | Pune, India

- Built 2 apps using Flutter & Firebase; integrated RESTful backends and deployed responsive UI flows.
- Handled backend integration, state management, and end-to-end app delivery to over 10000+ users.

Education

BTech Information Technology,

Jan 2022 - May 2025 | Pune, India

Vishwakarma Institute of Information Technology

• GPA: **9.46/10** (**Top 5%** of class)

Skills

- Languages & Frameworks: Java, Python, JavaScript, React.js, Flutter, Spring Boot, Node.js, Express.js, Flask, Django, FastAPI, JPA/Hibernate
- Data & Cloud: SQL, NoSQL, BigQuery, Kafka, Debezium, Docker, Kubernetes, GCP, AWS
- DevOps & Tools: Git, CI/CD, JUnit, Multithreading, REST APIs, Microservices, ETL, BullMQ, Swagger, Postman, Linux, Bash, Shell Scripting, Agile, AI-assisted Development

Projects

CURE AI - AI Medicine Kiosk &

- Built a healthcare ML system trained on 1.6M+ symptom-diagnosis-medication records achieving 89% diagnostic accuracy and reducing treatment recommendation time by 40%.
- Developed classification models with 92% precision to map symptoms to diagnoses; integrated medication suggestion engine using Python and Pandas, processing 50K+ daily predictions.

JTrimURL - URL Shortener Platform @

- Built REST APIs with Java, Spring Boot handling 100+ requests/sec and UI with React.js supporting 5000+ concurrent users, featuring JWT authentication and analytics tracking 5000+ daily interactions.
- Implemented CI/CD pipelines with Docker reducing deployment time by 75% for modular, zero-downtime scalable deployments.
- Enhanced development speed by 40% and increased code coverage to 85% through AI-assisted test generation and automated documentation tools.

Certifications & Achievements

- IBM Full Stack Software Developer Certification
- HackerRank Problem Solving (Advanced), Python and SQL Certification
- Featured Presenter at the University's Annual Tech Showcase for AI Projects