# **Harsh Taru**

Software Engineer

🖿 taruharsh3093@gmail.com 📞 +91 8554064588 🛅 Linkedin 🗘 Github 🖒 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. Experience with AI/ML implementation and NLP workflows, including text processing pipelines using tokenization, stemming, and large-scale text preprocessing. 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,**

2021 - 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(MySql), NoSQL(MongoDB), BigQuery, Kafka, Debezium, Docker, Kubernetes, GCP, AWS, Redis
- **DevOps & Tools:** Git, CI/CD, JUnit, Multithreading, REST APIs, Microservices, ETL, BullMQ, Swagger, Postman, Linux, Bash, Shell Scripting, Agile, Al-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 Al-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