

CONTACT DETAILS

 jtaru28912@gmail.com

 +91 8962502550

 [LinkedIn Profile](#)

 [Github](#)

CORE COMPETENCIES

- Software Development Lifecycle
- Agile Methodologies
- Backend Development
- System Design
- Project Execution
- Identity and Access Management
- Cloud Computing – Azure
- AI Automation

Tools

- Postman, Swagger
- Keycloak, OKTA, Auth0
- Maven, IntelliJ Idea, VS Code
- Cursor AI, Gemini, AI Agents
- Google AI Studio, Co-pilot
- Git, Docker

Skills

- Java
- SpringBoot
- Microservices
- Hibernate
- Restful APIs
- Unit Tests - Mockito and Junit
- Postgres SQL, MySQL, Redis
- React
- Data Structures and Algorithms.
- Agentic AI + Prompting + Core Python.

Project Undertaken

- **Title:** Naukari-Nvite-Email-decoder
Backend: java, spring boot, apis
FrontEnd: React, HTML, CSS
Tools: cursor, postman, base 64 decoder
- **Title:** Housie-Indoor_Game
Backend: Java, Spring Boot, Rest Apis, Strategy Design Pattern.
Frontend: React
Tools: VsCode, IntelliJ Idea, Postman.

TARU JAIN

Software Engineer – Java | Spring Boot | Microservices

Location Preference: Remote | Nagpur | Pune | PAN India

PROFILE SUMMARY

Software Engineer with 3+ years of experience in the FinTech banking and technology domain, specializing in **Java, Spring Boot, and cloud-native microservices**. Strong expertise in designing secure APIs, **Identity & Access Management (IAM) integrations**, encryption/decryption and payment system workflows. Proven ability to **own features end-to-end**, optimize performance, and deliver production-ready applications using **Docker and Git**. Certified in **Azure and AWS**.

WORK EXPERIENCE

Associate Tech Engineer (Java Backend) | Axis Bank

08/2025 – Present | Mumbai (Remote)

- Building and owning a **Tax Payment feature** as a dedicated microservice for the banking platform.
- Designed APIs, multi-data source flows, and implemented **encryption/decryption** for secure data exchange, used Stored procedure for all the logics.
- Developed **OTP generation & validation logic** (SMS gateway integration) for secure service.
- Ensured robust testing, security compliance, and production readiness.

Senior Software Engineer (Java Backend Developer) | GlobalLogic India

06/2022 – 08/2025, Nagpur

- Designed and developed scalable microservices and RESTful APIs using Spring Boot, integrated with PostgreSQL and Redis, improving system performance **by 94%** and reducing database load under high traffic.
- Owned and maintained 5+ SPIs and backend services, implementing secure servlet filters, API validations, and JWT-based authentication with Keycloak, OKTA, and Azure Entra ID.
- Reduced ELK log volume by **60%** through optimized logging strategies, resulting in lower infrastructure costs and improved log traceability.
- Improved code quality and maintainability by achieving **85%+** unit test coverage with **JUnit and Mockito**, while proactively resolving critical production issues.
- Led solutioning of key features end-to-end, including building a React-based test UI for backend API validation, conducting POCs for IAM, and delivering client-facing demos and KT sessions.

AWARDS & ACHIEVEMENTS

Victor of the Week Award and SPOT Award

- Awarded for demonstrating exceptional quality and responsibility in project work as a Software Engineer.

Certificate

- Microsoft Certified: Azure Fundamentals.
- Microsoft Certified: Azure Data Fundamentals
- Amazon Web Services: AWS Associate Solution Architect.

Hackfest Jabalpur 2019

- Selected to participate and led a team of three members. Also participated in multiple hackathons, including SIH 2019 and SIH 2020.

EDUCATION

Gyan Ganga Institute of Technology and Sciences: 2018 -2022

- B.Tech. in Computer Science Engineering