

# Anish Ravi

 anishravi |  anishravi2002 |  anish.ravi2023@gmail.com |  +91 8618503224

## SUMMARY

Motivated and curious Software Engineer with hands-on experience in Java, Spring Boot, SQL, and Linux. Interested in building and improving backend systems, microservices, and web applications. Gained practical exposure to transaction processing and data reconciliation through real-world projects. Focused on continuous learning and well-designed, reliable software across the development lifecycle.

## WORK EXPERIENCE

### HATIO INNOVATIONS (Subsidiary of BillDesk)

Software Engineer Dec 2024 – Present

- Reengineered reconciliation workflows in the Recon 2.0 module by consolidating multi-step dependencies into a streamlined single-process design, improving operational efficiency.
- Enhanced system scalability to handle 1M+ daily transactions across multiple Business Operating Units (BOUs) with real-time data processing.
- Designed and implemented configurable reporting features supporting on-demand execution and multi-format exports, minimizing manual intervention.
- Utilized Java, Spring Boot, SQL, and Linux for backend microservices and RESTful API development.
- Collaborated with cross-functional teams to ensure seamless integration between backend services.

### HATIO INNOVATIONS (Subsidiary of BillDesk)

Software Engineer Intern Sep 2024 – Dec 2024

- Acquired hands-on experience with Java, SQL, and Linux.
- Demonstrated quick adaptability and strong performance, resulting in a successful transition to a full-time Software Engineer role.

## PROJECTS

### TSP BOU – BBPS, Biller Connect & Reconciliation System

OCT 2024–Present

Worked on BBPS and Biller Connect for fx biller integration. Worked on the reconciliation module within the TSP Business Operating Unit, handling end-to-end transaction matching between system records. Implemented identification logic to detect mismatches and ensure accurate settlement, using Java, Spring Boot, and SQL in a high-volume production payment environment. **Skills:** JAVA, Oracle SQL, Spring Boot

### FraudShield — AI Fraud & Anomaly Detector

Nov 25 - Present

Created a financial reconciliation service that ingests order data and bank settlement files, performs rule-based matching, flags discrepancies, and maintains versioned recon runs with SQL-backed audit trails. Helps merchants detect payment gaps, duplicates, and settlement delays. **Skills:** Java, SQL

## EDUCATION

2024 - Present Master of Computer Applications at **Amity University Online**

2020 - 2023 Bachelor's of Computer Applications at **Sindhi College**

(GPA: 8.6/10.0)

## SKILLS

---

Languages & Frameworks: Java, JavaScript, React.js, Spring Boot  
Database Management: Oracle SQL  
Frontend Technologies: HTML5, CSS3, Tailwind CSS  
Operating Systems & Tools: Linux, Git