

Tunisha Choudhary

✉ choudharytannu47@gmail.com

📞 7077361384

📍 Bangalore , Karnataka

🔗 linkedin.com/in/tunisha-choudhary-082048225

⌚ github.com/tunisha1517



Professional Summary

A **Software Engineer** with 1 year of experience in designing and developing backend applications using **Core Java**, **Spring Boot**, and **MySQL**. Demonstrates a solid understanding of object-oriented programming, RESTful API development, and relational database management. Familiar with **Agile methodologies**, version control using **Git**, and tools like **Postman** and **Maven**. Eager to learn, adapt, and contribute to building scalable, maintainable software solutions in fast-paced development environments.

Education

2023/08 – 2024/01 **Java Full Stack**
Jspider

2019/08 – 2023/09 **B-Tech**
Bhubaneswar, India Trident Academy Of Technology
CGPA - 8.08

Work Experience

2024/01 – present **Associate Consultant**
Bengaluru , Karnataka Avaali Solutions PVT LTD

- I worked as a **Software Developer**, primarily responsible for developing and maintaining **server-side logic** using **Spring Boot**, **Core Java**, and **SQL**.
- I was independently assigned a **full module**, which involved designing **RESTful APIs**, implementing **business logic**, and integrating with **MySQL** databases.

Skills

Core Java	Spring Boot
MySQL	Javascript
React JS	Spring JDBC
DSA	Docker

Projects

- 2024/12 – 2024/12 **Enterprise eCommerce Application**
- Designed and developed a scalable **full-stack eCommerce app** using **React.js**, **Spring Boot**, and **MySQL**. Implemented core features including product browsing, cart, orders, and admin dashboards with optimized **API integration**. Ensured maintainability through clean architecture, **unit/integration testing**, and modular code design.
 - Enhanced functionality with inventory tracking, role-based access, and critical bug fixes.
 - Containerized the application with Docker** for consistent environments and streamlined deployment.
- 2024/01 **Java-Based Banking Platform**
- Developed a simple banking application using **Java** with **JSP** for the frontend and **Servlets** for backend logic. Implemented features like account creation, balance check, deposit, and withdrawal using **OOP principles** such as encapsulation, inheritance, and polymorphism.
 - Demonstrated strong skills in **full-stack Java development**, **MVC architecture**, and **exception handling**.