

AISHETTI SAI TEJA

Hyderabad | aishettisaiteja@gmail.com | 9948475701 | github.com/Teja1439 | [Linkedin](#)

Profile

MCA student and Java Full Stack Developer with hands-on experience in Spring Boot, REST APIs, MySQL, and React. Skilled in building scalable applications, implementing CRUD operations, and developing responsive UIs. Strong foundation in Java OOPs, JDBC, and Collections, with proven ability to deliver end-to-end solutions through internships and personal projects. Seeking to contribute technical expertise and problem-solving skills to a dynamic development team.

Education

MASTER OF COMPUTER APPLICATIONS(MCA) AURORA'S PG COLLEGE ,RAMANTHAPUR • GPA: 8.45 /10.0	Nov 2023 – Aug 2025
BACHELOR OF COMPUTER SCIENCE(B.Sc) SANGHAMITRA DEGREE COLLEGE ,KUKATPALLY • GPA: 8.65 /10.0	Jun 2019 – Sep 2022

Skills

- **Programming Languages:** Java , JavaScript.
- **Frameworks & Tools:** Spring Boot, Hibernate.
- **Frontend Technologies:** HTML , CSS , React.
- **Databases :** MySQL , SQL (Hands-on with MySQL Command Line and Workbench).
- **Soft Skills:** Communication, Problem Solving, Teamwork.
- **Languages Known:** English, Telugu, Hindi.

Internship & Training

EduBridge Pvt Ltd – Full Stack Development Training (6 Months)

- Completed **Full Stack Development training** focused on Java, Spring Boot, MySQL, and frontend technologies.
- As part of training, **developed an E-commerce Grocery Delivery Application**, implementing features like **product listing, cart management, and order placement** with backend–frontend integration.

IntelliCloud Apps Pvt Ltd – Java Intern (6 Months)

- Developed and maintained **JSP-based web applications** with Java and MySQL.
- Worked on **CRUD operations** and improved **UI responsiveness**, enhancing user experience.

Projects

E – Commerce Grocery Delivery Application <https://github.com/Teja1439/Polimeras-Grocery> Spring Boot | MySQL | JavaScript

- Developed a web-based grocery delivery system with backend in Spring Boot.
- Designed frontend pages using HTML, CSS, and JavaScript.
- Implemented functionalities like product listing, cart management, and order placement.

ATM Interface Simulation Java | Console App <https://github.com/Teja1439/ATM-Interface>

- Simulated ATM operations like login, deposit, withdrawal, transfer, and balance check.
- Used OOP concepts with classes for account, transaction, and authentication.

Weather Web App <https://github.com/Teja1439/Weather-application->

- Built a web app to fetch and display real-time weather data using OpenWeatherMap API.
- Displayed temperature, humidity, and weather description based on city or ZIP code input.

Certifications

- Java Full Stack Development Certification – **EduBridge Pvt Ltd.**
- IoT and Robotics Workshop – Participation Certificate - **Sansah Innovations Pvt.Ltd.**
- Data Analytics and Visualization Job Simulation– **Accenture (Forage Platform)**