

# BUDURU RANJITHA

MCA Student | Software Developer (Java, Python)

## SUMMARY

MCA student at Ballari Institute of Technology & Management (BITM) with a strong foundation in software development and problem-solving. Completed BCA with a CGPA of 9.63. Hands-on experience in Java, Python, web development, and databases through academic projects. Seeking an entry-level Software Developer role.

## EXPERIENCE

### Software Developer – Academic Projects

Ballari Institute of Technology & Management | 2024 – Present

- Developed 4+ full-stack and backend-focused academic applications
- Built responsive UI using HTML, CSS, and JavaScript
- Worked with MySQL and SQLite databases
- Used Git and GitHub for version control

## EDUCATION

**MCA** – Ballari Institute of Technology & Management | 2025 – 2027 (Pursuing)

**BCA** – Ballari Business College | 2022 – 2025  
CGPA: 9.63

**Intermediate (Science)** – AP Model Junior School & College | 2020 – 2022

Percentage: 81.34%

**SSC** – Crescent English Medium School | 2019 – 2020

Percentage: 94.24%

## CONTACT

Rayadurg, Andhra Pradesh

Phone: 9014665983

Email: [branjitha1512003@gmail.com](mailto:branjitha1512003@gmail.com)

LinkedIn: [linkedin.com/in/buduru-ranjitha-44aa50348](https://linkedin.com/in/buduru-ranjitha-44aa50348)

Portfolio: [b-ranjitha.github.io/My-Portfolio](https://b-ranjitha.github.io/My-Portfolio)

## SKILLS

Java, Python, C, JavaScript, HTML, CSS, Flask, React (Basic), MySQL, SQLite, OOP, DBMS, Data Structures & Algorithms, Git, GitHub, VS Code

## PROJECTS

### College Enquiry Chatbot

Automated student enquiry handling using Flask and SQLite.

### FoodChef Web Application

Responsive restaurant website using HTML, CSS, JavaScript.

### ATM Simulation System

Simulated ATM operations using C.

### Digital Clock

Real-time digital clock using JavaScript.

## CERTIFICATIONS

- Software Engineering Job Simulation By Accenture Nordics
- Python Essentials By Cisco Netcad
- Web Programmer By Infosys Springboard
- Java Programming By Infosys Springboard
- Artificial Intelligence and Machine Learning Training Course By Infosys Springboard