

## AMRITANSHU YADAV

Entry-Level Full Stack Developer

Phone: +91-9372513895 • Email: amritanshuy56@gmail.com • <u>GitHub: amritanshu121/Github</u> • Location: Mumbai, Maharashtra, India

## **CAREER OBJECTIVE**

"Motivated entry-level Full Stack/Backend Developer skilled in Java, Spring Boot, Node.js, and SQL. Experienced in building web and backend projects that solve real-world problems. Seeking to contribute technical skills and grow in a collaborative development team."

## **Projects**

## Student Management System

• Built a **CRUD-based** web application to manage student records using **Spring Boot (REST APIs)**, **MySQL**, and a frontend with **HTML/CSS and JavaScript**. Implemented **add, update, delete, and view** functionalities; tested APIs using **Postman**.

## E-commerce Website (Frontend Prototype)

• Designed a **responsive frontend** for an e-commerce platform with **product listings**, **navbar**, and **shopping cart UI** using **HTML/CSS/JavaScript**. Explored **Node.js** for backend connection flow; **deployed on Vercel** for **live demo**.

## QR Code LMS Feature - Library Management System

- Built a **QR Code-based web module** for a Library Management System enabling **Borrow**, **Return**, and **Details** actions. Integrated **frontend and backend** to store borrow requests in a **database** for librarian approval.
- Deployed on Vercel for live demo.

# **Education**

#### YCMOU

### Bachelor of Computer Application (BCA), Nashik

- 2022 Present
- (Expected Graduation: 2025)
- Relevant Coursework: Data Structures, Web Development, Database Systems

### Skills

Languages: JavaScript · HTML · CSS · Core Java · SQL

Frameworks/Libraries: Node.js, Spring Boot

Tools & Platforms: Swagger, Postman, VS Code

Concepts: REST APIs · CRUD Operations · MVC Architecture

## **CERTIFICATION**

Core Java — Pride Educare

Completed coursework covering OOP principles, Collections framework, Exception handling, Arrays, Classes, and Objects in Java.

## Languages

English ••••• Hindi ••••