# SACHIN

+91 8840536523 Noida, India



iamsachin2025mail@gmail.com | ## Portfolio | ## Github | ## LinkedIn

#### SUMMARY

Aspiring Full Stack Developer with practical experience in building responsive, scalable web applications. Proficient in Java, Spring Boot, MySQL, REST APIs, and frontend technologies like React is and Tailwind CSS. Solid understanding of Object-Oriented Programming (OOP), Software Development Life Cycle (SDLC), and Agile methodologies. Passionate about clean code, learning new technologies, and contributing effectively in team environments.

**EDUCATION** 

**Diploma in Computer Science & Engineering** Chhatrapati Shahuji Maharaj Government Polytechnic College Sep 2021 - July 2024 | India Ambedkar Nagar

Intermediate Jun 2020 - July 2021 | India

Sri Shankar Ji I.C. Katwa Gahaji Azamgarh, Uttar Pradesh

Science Stream

#### SKILLS

Frontend: HTML5 | CSS3 | JavaScript | Tailwind CSS | Bootstrap 5 | React.js Backend: Core Java + Advanced Java | Spring | Spring Boot | MySQL | JDBC

Database: MySQL | XAMPP Tools & IDEs: Eclipse | VS Code

### Internship

**Java Backend Development Intern** 

Variable Software Pvt. Ltd.,

October 2024 - Present

- Gaining hands-on training in Core Java, Spring Boot, and REST API development.
- Working on real-world backend applications with MySQL integration using JDBC.
- Collaborating in an Agile team environment and using Git for version control.

## **PROJECTS**

**Ekart – E-commerce Frontend** 

Tools:VS Code

Technologies: Tailwind CSS, JavaScript, React.js

- Designed a responsive UI for an e-commerce platform.
- Implemented cart functionality with dynamic item count.
- Applied React state management and reusable components.
- Developed 3+ frontend projects using Html TailwindCss React.js,JavaScript,

MediTrack – Revenue Cycle Management System

**Tools: Eclipse** 

Technologies: Java, Spring Boot, JDBC, MySQL

- Developed a healthcare billing system to manage patient registration, insurance verification, and payment tracking.
- Integrated MySQL database with Java backend using JDBC for data operations.
- Developed 2+ backend applications using Java, Spring Boot, and MySQL.