

Aayush Thatthera

+91 7726950239 | aayushthatthera94@gmail.com

LinkedIn: linkedin.com/in/aayush-thatthera-671761314 | GitHub: <https://github.com/aayush-thatthera>

EDUCATION

Vellore Institute of Technology, Bhopal	July 2024 - May 2026
<i>Master of Computer Applications (MCA)</i>	
Maharshi Dayanand Saraswati University	July 2021 - May 2024
<i>Bachelor of Computer Applications (BCA)</i>	
Shree Mahesh Public School, Bhilwara	February 2020 - April 2021
<i>12 Standard(CBSE)</i>	
Shree Mahesh Public School, Bhilwara	February 2018 - April 2019
<i>10 Standard(CBSE)</i>	

SKILLS

Backend: nodejs, expressjs, SQL Server, Windows Forms

Frontend: reactjs, Windows GUI Development

Database: mongodb, Microsoft SQL Server, SQL

Tools & Technologies: git, github, Visual Studio

EXPERIENCE

Web Development Intern	July 2025 – August 2025
<i>Sudaku CodeClause Pvt. Ltd.</i>	Remote
• Web development internship focused on front-end and back-end development.	
• Worked with HTML, CSS, JavaScript to build responsive and interactive web applications.	
• Collaborated on live projects and followed software development best practices.	

PROJECTS

TheGarbageWallah <i>ReactJS, NodeJS, ExpressJS, MongoDB</i>	July 2024 - November 2024
<u>Source</u>	

- Developed a mediator platform connecting residents with kabadiwalas, enabling easy scrap disposal and providing employment opportunities.
- Implemented role-based access control (Resident/Kabadiwala/Admin) with JWT authentication and responsive React.js frontend.
- Designed RESTful APIs and MongoDB schemas for booking, pickup tracking, and real-time notifications.

Book Store App <i>Java, Spring Boot, Hibernate, MySQL</i>	December 2024 - March 2025
<u>Source</u>	

- Built a full-stack Book Store Management System with features like book listing, searching, adding, updating, and deleting.
- Developed REST APIs in Spring Boot and integrated with MySQL using Hibernate/JPA for efficient CRUD operations.
- Implemented secure user authentication and modular MVC architecture for scalable development.

Smart HealthCare Portal <i>ReactJS, NodeJS, ExpressJS, MongoDB/MySQL</i>	Present
<u>Source</u>	

- Developing a healthcare platform where patients can book doctor appointments, track medical history, and receive digital prescriptions.
- Implementing secure role-based dashboards (Patient, Doctor, Admin) with JWT authentication and session management.
- Designing real-time appointment notifications and medical data storage using REST APIs and database integration.

CERTIFICATIONS

- Web Development from Udemy
- Java Programming Fundamentals

HOBBIESTS

Gym and Cricket Enthusiast

LANGUAGES

Fluent in Hindi, English