

# Shreyash Agrawal

Mathura, Uttar Pradesh • 7017373927 • shreyash.agrawal\_cs24@glia.ac.in •

linkedin.com/in/shreyash-agrawal-87636134a • https://github.com/shreyashagrawal00

## EDUCATION

### Bachelors of Technology in Computer Science

GLA University • GPA: 7.5/10

Mathura, India • 08/2024 - Present

### XIIth

KMPS School

Mathura, India • 04/2023 - 04/2024

Percentage: 75%

### Xth

KMPS School

Mathura, India • 04/2021 - 04/2022

Percentage : 91%

## SKILLS

**Programming Languages:** C, Java, Python

**Web Dev:** CSS, Express.js, HTML, JavaScript, MongoDB, MySQL, Node.js, React.js

**Automation & CI/CD Tools:** Git, Github, REST API Testing (Postman)

**Coursework:** Database Management(DBMS), Data Structures & Algorithms (DSA), Object Oriented Programming(OOP), Operating Systems(OS)

## PROJECTS

### Smart Hostel Hub

- Built a smart hostel management app with an AI chatbot, SOS emergency alerts, QR-based gate passes, maintenance tracking, peer marketplace, and live mess/hostel updates.
- Deployed live at: <https://hosteltracker00.vercel.app/>
- **Source Code:** Available on GitHub – [https://github.com/shreyashagrawal00/HackOverflow\\_2026](https://github.com/shreyashagrawal00/HackOverflow_2026)
- Tech Stack: React,Node.js, Express.js,MongoDB

### eSeva India

- Developed a smart appointment and queue management system with instant service bookings (Aadhaar, PAN, Passport, OPD), real-time queue tracking, admin control panel, booking dashboard, and a responsive light-mode UI.
- **Live Demo:** <https://eseva-india00.onrender.com/> (Hosted on Render)
- **Source Code:** Available on GitHub – [https://github.com/shreyashagrawal00/WebXdesign\\_Project](https://github.com/shreyashagrawal00/WebXdesign_Project)
- Tech Stack: React , NodeJS , ExpressJs,MongoDb,JWT

## CERTIFICATIONS

### Web Development Certification – Infosys Springboard

HTML5 , CSS3 , JavaScript , Bootstrap4

### Learning Basic ABAP Programming

Course Completion

## AWARDS & SCHOLARSHIPS

### Solved over 150+ Coding Questions