Lav Raj

+919155286784 | <u>lavraj0015@gmail.com</u> | Greater Noida, U.P-201310, India

• <u>GitHub</u> • <u>LinkedIn</u> • <u>Project</u>

SUMMARY

"Enthusiastic and detail-oriented Computer Science student with a strong foundation in full-stack web development. Proficient in JavaScript, React, Node.js, and MongoDB, with a solid understanding of backend development and API integration. Eager to apply any technical knowledge and innovative mindset in a dynamic software development role."

SKILLS

Full Stack Web Developer

• HTML, CSS, JavaScript, MongoDB, Express, React, Node.js

Languages: C, C++, JAVA, PYTHON

Database: MySQL, MongoDB

• Technologies: AWS Cloud

EDUCATIONs

Greater Noida Institute of Technology, Greater Noida, Uttar Pradesh
 2022-26(enrolled)

B. Tech in Computer Science & Engineering; 7.8 %

• S N College, Shahmal Khaira Deo (B.S.E.B)

Intermediate; 74.2%

ACHIVEMENTS & CERTIFICATIONS

- Internship Offer Selected for internship at Choice Connect Pvt. Ltd. June 2025
- java Course-Mastering the Fundamentals (<u>Scaler</u>)-Feb, 2025
- Web Development with HTML, CSS & JavaScript (Data Flair)-Feb 9,2024
- participated in the BUILD WITH INDIA 2025! organized by <u>HackwithIndia</u> DELHI
- AWS S3 Basics &Introduction to Data Analysis using Microsoft Excel (<u>Coursera</u>)
- DSA 60+ Solve Question

PROJECTS

- Smart PG/Flat Booking System Built a full-stack web app using Node.js, Express.js, EJS and MongoDB to allow users to search and book PGs, hostels, and flats with location-based filters and Google Maps Autocomp.
- **Hotel Management System (**python, tkinter, SQL**)** Developed a replica of Hotel Management, website featuring Admin & Customer Login, Rooms Available Section, Food and Problem Search box. Using tkinter as a Front-end and SQL as a Back-End Development to ensure a visually appealing and user-friendly interface.
- Amazon Clone (HTML, CSS, JavaScript) Developed a replica of Amazon's website featuring product listings, shopping cart and search box. Focused on front-end development to ensure a visually appealing and user-friendly interface.