Lakshyadeep Khatana Student

- lakshyakhatana83@gmail.com
- Roorkee
- https://github.com/lakshya-khatana
- Indian

- **** 7466864252
- www.linkedin.com/in/lakshya-khatana-673186277
- **6** 04/06/2005
- ್ತು Male

₽ Profile

A dedicated and enthusiastic third-year B.Tech CSE student with a strong foundation in programming and full stack development. Proficient in C, C++, Python, and Java, with hands-on knowledge of modern web technologies and full stack frameworks. Passionate about building efficient, user-friendly, and scalable applications while continuously learning and adapting to emerging technologies. Strong problem-solving skills, teamwork, and communication abilities, with a keen interest in applying technical expertise to real-world projects. Currently seeking internship opportunities to gain industry experience and contribute effectively to innovative development teams.

ℰ Education

Bachelor of Technology

2023 - 2027 | Dehradun

Uttaranchal University

Third-year B.Tech ☑ CSE student with strong skills in C, C++, Python, Java, and full stack development. Passionate about creating efficient applications and eager to gain industry experience through internship opportunities.

ු Certificates

- Summer Internship 2024 IIT Roorkee
- Full Stack Development Zenus Infotech Ltd
- Java Programming Cetpa Infotech
- Web Development Internpe
- Summer Internship 2025 IIT Roorkee

P Skills

C & C++ — Strong foundation in problem-solving, data structures, and algorithms. • Java — Object-oriented programming and application development. • Python — Scripting, automation, and backend development • Full Stack Development — Proficient in front-end and back-end technologies for building scalable web applications.

Projects

Weather App 06/2025 - 07/2025

Weather Detailing Platform

Developed a responsive weather application using full stack technologies that provides real-time weather updates based on user location or city search. Integrated APIs for live data, implemented a clean user interface, and ensured smooth functionality across devices.