## RUDRAKSH THAKUR

# Seeking: Full-Stack Development Intern | Tech Intern

+91-8532825846 | 

rudrakshthakur60@gmail.com | 

Github | 

LinkedIn

## **CAREER SUMMARY:**

Motivated BCA student with a strong foundation in programming, excellent communication skills, and a proven ability to work well in teams. Eager to learn, grow, and contribute to impactful tech projects.

### **WORK EXPERIENCE:**

#### AidDehradun

Volunteer - Data Collection & Coordination | June 2021 - August 2021

- Coordinated with 50+ hospitals and nursing homes to collect real-time data on bed and ambulance availability.
- Facilitated smooth and consistent data flow across a team of 20+ volunteers.
- Provided timely and accurate information to over 500 families in need during the COVID-19 crisis.

## **ACHIEVEMENTS**

- Awarded a Letter of Appreciation by the DPSG Society for outstanding contribution and dedication.
- Recognized as Volunteer of the Week by AidDehradun for exceptional efforts in coordinating hospital outreach and team support.
- Completed 5+ certified courses on Coursera in areas like programming, Writing and management.
- · Completed virtual internship experiences with:
- Accenture Technology Consulting Virtual Experience Program (Forage)
- Red Bull Marketing Virtual Experience Program (Forage).

## **EDUCATION:**

Graphic Era Deemed to be University | 2024 - 2027 (expected) Bachelor of Computer Science - Software Engineering

High School- D.P.S.G Dehradun | completed: 2024 Commerce with Mathematics and CS

## **SKILLS:**

- Programming Languages: C, C++, Python (basic), JavaScript (learning)
- Web Development: HTML5, CSS3, JavaScript, React.js (learning), Node.js (learning), Express.js (learning)
- Database & Backend: MongoDB (learning), RESTful APIs (basic understanding)
- Tools & Platforms: Git, GitHub, VS Code, Netlify, Render
- Core CS Concepts: Data Structures and Algorithms, Object-Oriented Programming, DBMS (basic), Operating Systems (basic)
- Soft Skills: Strong communication, teamwork, adaptability, time management