

<u>□ anshulverma2003lmp@gm</u>
 <u>ail.com</u>

+918853273544

Chandigarh University, Gharuan, Mohali, Punjab

LinkedIn:

https://www.linkedin.com/in/anshul-verma-03a37724a

#### **Technical Skills**

- C/C++
- C#
- Java
- Python
- SQL

### **Hobbies or Interests**

- Problem Solving
- Project Management
- Photography
- Editing & Community Leadership

### **Certifications**

Introduction to

Relational Databases	
(Coursera)	
Databases and SQL	2024
for Data Science with	
Python (IBM)	
Quantum Mechanics For	2024
Engineers (Specialization)	
Computer of Architecture (NPTEL)	2023
	Databases and SQL for Data Science with Python (IBM) Quantum Mechanics For Engineers (Specialization) Computer of Architecture

# **ANSHUL VERMA**

## Software Development Intern

### **Career Objective**

Dynamic and driven Computer Science Engineering student seeking to leverage strong technical skills and passion for innovation in a challenging internship role. Eager to contribute to cutting-edge projects while gaining practical experience in software development, machine learning, and artificial intelligence.

### **Education Background**

Batchelor of Engineering in Computer Science Chandigarh University, Gharuan Session – 2022-2026

Intermediate (UP Board) I Bal Nikunj Inter College (Lucknow) Session: 2021-2022 | Percentage: 74.17%

Matriculation (UP Board) I Sumitra Public Inter College (Sitapur)

Session: 2019-2020 | Percentage: 73%

### **Projects**

Nov 2022- Present

Face Mask Detection (Python)

- Acted as the Project Owner for the Disruptive Technology project
- Trained Python model, evaluated project features and developed product road map.

Auto Intensity Control of Street Light

 Build up an area of research focused on developing and testing algorithms.

Amazon Website Clone

 Built a full-stack e-commerce platform with user authentication (Firebase), dynamic product listings, Stripe payment integration, and responsive design using React, Node.js, and MongoDB.

### Internship

2024

Jun 2023-Dec 2023

Social Internship (Chandigarh University)

Key responsibilities:

- Looked at global responsibilities and identified trends in social surroundings.
- Done many surveys physically at many locations.
- Provided solutions to overcome issues.

Summer Training | CNET Full Stack Mastery Chandigarh University, May 20 – June 29, 2024

• Built dynamic web applications using HTML, CSS, JavaScript, React, and Node.js.