# **Abhinav Chauhan**

+91-8171376305

th1abhinavchauhan@gmail.com https://www.linkedin.com/in/abhinavchauhan111 https://github.com/Abhinav11

## Education

VIT Bhopal University Oct 2022 - May 2026

Bachelor of Technology in Computer Science and Engineering

Bhopal, MP

The Aryan School, Dehradun, India

April 2021 - April 2022

Higher Secondary Examination(Class XII) - 91.3 percentage

Dehradun, India

B.B.L. Public School, Bareilly, India

April 2019 - April 2020

Higher School Examination(Class X) - 79 percentage

Bareilly, India

## **WORK EXPERIENCE**

## Intern Exexcutive | COMMERCIAL SKODA

September, 2024 - December, 2024

- Test Automation
- Car software scanning
- · Troubleshooting and Module mapping with the VIN

## **Customer Relations & Operations Assistant** | Shyam Car Care, India

Jun 2019 - Mar 2021

- Managed customer interactions, ensuring high satisfaction and service quality
- Built strong customer relationships through attentive listening and personalized solutions
- Supervised service center operations, ensuring workflow efficiency and service excellence.
- Resolved customer concerns effectively, maintaining the center's reputation.

## Children Education Program | Sardar Vallabhbhai Patel Education Trust

August,2021

 I had volunteered for 40 hours from 1 August,2021 to 15 August,2021 at the respected organization for the Children Education Program.

### Extracurricular Activities & Achievements

- · Science Exhibition: Two-time First Prize Winner for innovative projects
- Debate Club: Active participant in intra- and inter-school competitions.
- Badminton Team: Represented school team for four consecutive years.
- Dance Education: Completed the Shiamak Dance Education Program (2019-2020).
- Class Committee Member (CSE, Jul 2020 Dec 2020).
- Core Member: AdVITya (Inter-University Techno-Cultural Festival).

## Certifications & Academic Recognitions

### **UNSW Australia Mathematics Credit**

Received math credit during my studies, demonstrating proficiency and understanding in fundamental mathematical
concepts, reflecting my dedication to academic excellence and my ability to effectively apply mathematical principles
to solve problems and analyze data.

#### **UNSW Australia Science**

Participated in a UNSW Science examination, engaging with the challenging material and testing my understanding
of scientific concepts, allowed me to assess my knowledge and skills in a rigorous academic setting, furthering
commitment to scientific inquiry and learning.

## **Technical Skills**

Languages: C++, Python (NumPy, Pandas), Java, HTML, MATLAB

Technologies: React.is, MongoDB, Git, GitHub, SQL

**Concepts**: Object-Oriented Programming system, Data structures, Algorithms, Operating system, Monitoring system, Computer Networks, Machine learning, API,

**Certification and Training**: IBM Full Stack Software Development (Coursera), Applied Machine Learning in Python by University of Michigan (Coursera).