

# PARIVESH ROHILLA

Undergraduate Student at Quantum University

**Status:** Btech CSE Specialization In AIML

**Techs:** HTML5 , CSS , Python , MySQL, Blog Writing, C

**Activities:** Coding, Origami, Fitness, Trying out new things for fun

Deharadun, India

pariveshrohilla@gmail.com

+91 8089360601

## Summary

Ongoing BTech in CSE with specialization in AIML, demonstrating strong understanding of machine learning algorithms, data analysis, and AI principles. Proficient in Python, Java, and AI tools. Contributed to projects involving natural language processing and machine learning model development.

## Experience / Internship

**Web Developer Intern** - CodTech IT Solutions

July 2024- August 2024

· Got an opportunity to completed 2 tasks and learn more about HTML5 , CSS , Javascript and API

**Python Developer** - Coders Bridge

August

2024-September 2024

· Currently i am working Virtually i.e from home on some given projects To learn more about Python and it's Libraries

**Python Intern** - Future Intern

August 2024 -

Sptember 2024

· As i am working remotely so i get the opportunity to work with 2 teams and learn what all i can and improve my skills

**UI/UX Designer** - CodSoft

September 2024 -

Obctober 2024

· Experiencing a new filed of Tech where i get a chance to learn how to design and use diffrent color combinations to create an interface for an app or website

**Cybersecurity & Ethical Hacking** - TechnoHacks EduTech

September 2024 -

October 2024

· Getting a chance to experience filed of engineering where i can learn more about cyber crime how to solve them and prevent myself from being caught

## Education

**Schooling From 1st to 10th** - Navy Children School , Visakhapatnam

2010-2019

· Completed my studies till 9th from Vizag through Navy Children School where i learnt about many things and most important Discipline.

**Higher Studies** - Navy Children School , Kochin

2019-2022

· Completed my 10th and 12th i.e Boards from Kochin scoring 90 Percent In 12th

**Btech - CSE Specialization in AIML** - Quantum University

2023-Present

· Pursuing Undergraduate Degree to study more about different computational languages and develop more skills