

Rohit Gupta

My objective is to achieve a responsible position and explore myself more efficiently in an industry. My goal also includes learning new technologies which will be introduced in upcoming years and contribute my best skills to the company. I would like to expand my knowledge by working hard and learning as much as possible.

✉ rohitgupta17nta@gmail.com

in linkedin.com/in/bit.ly/3hFVHeW

📞 9140057596

🐙 github.com/bit.ly/3UtlPmV

EDUCATION :

B.Tech(4th year) Computer Science Engineering

Ambalika Institute Of Management and Technology

Lucknow India

- Graduate with 8.5 CGPA

12 th Boards

S D J INTER COLLEGE(UP)

- 78.00% in UP BOARD

10 th Board

BACCHA RAO SMARAK HS DEORIA(UP)

- 90.66% in UP BOARD

PROGRAMMING LANGUAGE :

➤C Language

➤Python Language

ACHIEVEMENTS :

➤HackerRank(4☆ C Language)

➤HackerRank(4☆ Python Language)

Link : bit.ly/3XubFZX

TECHNICAL SKILLS :

Data Structure And Algorithm

HTML

CSS

JavaScript

Git And Github

Django

BootStrap

Postgres SQL

MySQL

PERSONAL PROJECTS :

E-Learning (Web based Learning System)

- Enhance the quality of learning and teaching. Meet the learning style or needs of students.
- Improve the efficiency and effectiveness. Improve user-accessibility and time flexibility to engage learners in the learning process

ChatBot Messenger

- ChatBots are mainly used to provide customer support. It helps in catering a huge amount of target audience at the same time 24/7.

Advance Face Recognition Student Attendance System

- The main objective of this project is to offer system that simplify and automate the process of recording and tracking students' attendance through face recognition technology.

CERTIFICATES :

➤Data Structure And Algorithm (premium.mysirg.com)

➤Web Development(iNeuron.ai)

Certificate Link:- <https://bit.ly/3QLCeVP> [↗](#)

INTERNSHIP:

Web Development At iNeuron.ai [↗](#)

As an intern, my responsibilities will include *fixing bugs and errors, designing website layouts, and collaborating on different projects*.

HOBBIES:

Exploring Technology

Cooking Food

Listening Podcast