RAHUL GHOSH

I am a highly motivated and enthusiastic Student with a solid academic background and hands-on experience in programming languages such as C and C++. I have demonstrated problem-solving skills, attention to detail, and the ability to work collaboratively with teams. I am eager to contribute my skills to a dynamic team and continue learning professionally.

rahulghosh24090@gmail.com

Sonipat, Haryana - 131001, INDIA

+91 9123781524

in linkedin.com/in/rahul-ghosh-a474a6214

EDUCATION

B.TECH in Computer Science and EngineeringDeenbandhu Chhotu Ram University Of Science
And Technology

10/2020 - Present 8.00(CGPA)

Diploma in Electronics and communication Engineering

Government Polytechnic Sonipat

06/2018 - 10/2020

SENIOR SECONDARY SCHOOL(12th)

Satyam modern public school (CBSE) Board

04/2017 - 05/2018

WORK EXPERIENCE

Internship In Machine Learning YBI Foundation

09/2022 - 10/2022

Achievements/Tasks

- Mushroom Classification using Machine Learning.
- Analysis on Credit Card fraud Detection.
- Prediction of Heart disease using Machine Learning.

Intrenship in Python ProgrammingAllsoft Solutions

06/2019 - 07/2019

Achievements

- Developed a Spychat using python.
- Developed a Calculator using python.
- Encryption and Decryption of data.

ACHIEVEMENTS

Completed a one-month internship at Ybi Foundation.

Volunteered as a mentor for underprivileged students.

Representing college at the university youth festival, showcasing talents and skills in dancing and debates.

TECHNICAL SKILLS



PROJECTS

Educational Website

 Proficient in developing educational websites using HTML and CSS technologies.

Video Conferencing and Utility Tools

- Peer to Peer Transmission.
- Screen Sharing.
- Quick Video Meeting With Whiteboard.

Spychat using Python language

- High Security.
- End to End Encryption.

Credit Card Fraud Detection

- Machine Learning algorithms
- Logistic Regression

CERTIFICATES

Machine Learning using python programming

one-month internship or project completion certificate in machine learning using the python programming language.

Python Programming

Project Completion Certificate for Creating a data encryption system using Spychat.

INTERESTS

