

Profile

I am a CS engineering student with strong programming skills and a passion for technology. Proficient in Java, C++, and Python, with experience in data structures and algorithms . I am looking for internships and am eager to contribute to innovative projects and drive technological advancements.

Education

B.tech - CSE, Meghnad Saha Institute Of Technology, KOLKATA

Senior Secondary, Central Model School, Kolkata

Secondary, Central Model Schol, Kolkata

Project

Python Voice Assistant

- · Tech Stack: Python .
- Role: Developed a Voice Assistant which can do several tasks such as Google Search, Open files, send e-mail, shut down and restart using voice command.

Photography Portfolio website

- . Tech Stack: HTML, CSS, Java script and Bootstrap
- Role: Developed a portfolio photography website for a professional photographer to showcase his work

Object Following BOT

- Tech Stack : C++
- Hardware components: Arduino UNO, Motor Driver, Servo Motor, Ultrasonic and Infrared Sensors, Motors, Jumper wires, Chassis.
- Role: Developed a bot which will follow humans or any objects that are moving and will stop at a fixed distance when the objects stop moving.

Case Editor & QR Generator

- . Tech Stack: HTML, CSS, Javascript and React Js
- Role: Developed a Case Changer and an editor that will take input string and convert it to desired case and can generate QR-code. The entire text can be copied to clipborad or converted to word file
- Learning: Add more funtionalities and improve User experience

Courses

Cyber security, Nikhil Bharat

Java Script, Nikhil Bharat

Python, Nikhil bharat

Details

KOLKATA INDIA

7003041502

raunakghosh1112@gmail.com

Websites & Social

PortFolio

leetcode.com/supineevil/

GFG - raunakghosh1112

Hackerrank - raunakghosh1112

LINKED IN- Raunak Ghosh

Skills

C/C++

java

javascript

React JS

python

Node.js

GitHub

HTML & CSS

SQL

Problem solving

OS - Windows & LINUX

Hobbies

Listening Music, Playing sports and video games and Gymming

Languages

English

Bengali

Hindi