

NAME - Abhishek Ghosh

Electronics & Communication-Engineer(ECE)

EDUCATION-

B-Tech (Electronics & Communication Engineering)

Techno International New Town (TINT)

08/2020 - Present, Kolkata, West Bengal

9.05/10 up to 6th semester

XII (Senior Secondary), Computer Science

CBSE Board (Delhi Public School, Ruby Park)

03/2020

85%

X (Secondary)

CBSE Board (Delhi Public School, Ruby Park)

03/2018

87%

LANGUAGES

English











Hindi







- abhishekp4920022@gmail.com
- +91 9051629929
- West Bengal, India
- in www.linkedin.com/in/abhishek-ghosh-9b069121b
- github.com/Mrabhishek-gh

SKILLS -

HTML & CSS C++ Python SQL Arduino UNO

Bootstrap React.js

DMBS - Firebase MongoDB Excel

GIT

PROJECTS -

Smoke Detector (02/2022 - Completed) ✓

Part of 3rd year minor project. Made a Smoke detection system using MQ-2 and Piezo buzzer.

Object Recognition and Tracking Robot (08/2023 – Present)

Part of 3rd year major project. Used Python and OpenCV for Object detection Model, Arduino Uno (R3) and Esp-32 cam for tracking. HC-SR04 ultrasound-sensor for collision avoidance.

College Club Portal (09/2023 -Present)

Used HTML, CSS, JS, Mongo-DB, React to create a responsive portal for college Art Club

CERTIFICATIONS -

Data Analyst (08/2023 - Present) - Udemy

Course on MS-Excel, SQL, Tableau and other data Handling tools.

Web Development (08/2021 – 12/2021) -Udemy

Web development course (Full stack) using HTML, CSS, JavaScript, MongoDB, React, Angular and other Dev-tools.

Python (06/2019 - 12/2019) - Udemy

Python course including basic knowledge of coding, syntax, operators and introduction to Django framework.