# Sarnabh Haldar

Web Developer

## CONTACTS



+91 9749476154



Sarnabhhaldar2@gmail.com



Sarnabh Haldar CODERdoteXE

Kolkata, W.B, India

# **SKILLS**

Languages

Pyhton, C. C++, Javascript, SQL,, PHP, HTML, CSS,

JavaScript

Technologies/ Frameworks:

Linux, Git. GitHub, ReactJS, MongoDB,

Other Skills:

MS Office, Canva, Photoshop, Blender,

# LANGUAGES

- English
- Hindi
- Bengali

# COURSES

- Blockchain: Understanding Its usage & implementation
- Foundations of digital marketing and ecommerce
- Foundations of project management
- AWS Colud Technical Essentials

# **MEMBERSHIPS**

**ASME** 

Student Member

April 2022 - Present

**IEEE Computer Society** 

Member

April 2022 - Present

**GDSC** 

Student Member

December 2021 - Present

#### **PROFILE INFO**

Sophomore web developer with a passion for creating user-friendly and visually appealing websites. Strong attention to detail and a desire to stay up-to-date with the latest web development trends. Always looking for new projects and opportunities to expand my skillset. Seeking to expand my skills and opportunities in other domains, and willing to take on new challenges.

#### **EDUCATION**

2021 - Present

Kolkata, W.B, India

**B.Tech CSE** 

Institute Of Engineering & Management, Kolkata

2019 - 2021

Banipur, Habra, W.B. India

**AISSCE (84%)** 

Jawahar Navodaya Vidyalaya, Banipur

2014 - 2019

Hooghly, W.B, India

**AISSE (96%)** 

Jawahar Navodaya Vidyalaya, Hooghly

### **PROJECTS**

#### Fitness Tracking Web application

a web-based tool for managing and tracking fitness and health goals. This allows the users to set goals, track their progress, and receive personalized recommendations based on their goals, fitness level.

#### one.edu

one.edu is a platform that can help students better manage their studies. this web application consists of numerous features which includes real time dashboard, peer discussion forum and other features that will help the student to stay motivated and provide academic help to them.

Vision Enhancer For Blind Victims

This is a vision enhancer based module specifically for the BLIND VICTIMS. The system is designed in such a way in which the blind person can take the help of AN APPLICATION which inturn sends Real Time Frames to the LAPTOP-BASED WIRELESS NETWORKED SYSTEM. It works on REAL-TIME OBJECT DETECTION using SSD\_MOBILENET algorithm and TENSORFLOW APIs . It has a core feature of approximate distance calculation and Voice - Based wireless feedack generation w.r.t the DISTANCE CALCULATION.

#### REFERENCES

Available on request