## subhrajeetjpg@gmail.com | 7407665383

# **FDUCATION**

# INDIAN INSTITUTE OF INFORMATION TECHNOLOGY KALYANI

B.Tech in Computer Science and

Engineering

2017-Present | GPA:7.6

## JALPAIGURI ZILLA SCHOOL

12TH SCIENCE | PERCENTAGE-79

2014-2016 | Jalpaiguri

# **DEBIJHORA HIGH SCHOOL(H.S.)**

**10TH | PERCENTAGE-84.27** 2008-2014 | Jalpaiguri

# LINKS

Github://github@subhrajeet LinkedIn://linkedin@subhrajeet Kaggle://kaggle@subhrajeet Codechef://Codechef@subhrajeet

# COURSEWORK

### WEBTEK LAB PVT. LTD.

Machine Learning in Python LINK:// Certificate

#### **COURSERA**

Neural Networks and Deep Learning LINK:// Certificate

## **UNDERGRADUATE**

Data Structures and Algorithms Operating Systems Compiler Design Database Management System Machine Learning Object Oriented Programming Artificial Intelligence Probability and Statistics Discrete Mathematics

# SKILLS

#### **PROGRAMMING**

PYTHON • C• C++• JAVA

# JAVA FRAMEWORK

JDK

### **WEB TECHNOLOGIES**

Flask • HTML • CSS • JavaScript

#### TOOLS

Linux • Tensorflow • Keras • Matplotlib • Scipy • Numpy

#### **OTHERS**

MySQL•Shell Script

# INTEREST

Machine Learning • Deep Learning

Data Science • Software Development • Competitive Programming

Problem solving •

# STATEMENT

Enthusiastic Learner. Currently learning to develop accurate and fast machine learning models, and looking for roles in the intersection of data science and deep learning technologies.

# **EXPERIENCE**

# **SWAN LAB (IIT KHARAGPUR)** | INTERN

Dec 2019 - Jan 2020 | IIT Kharagpur

#### PATIENT HEALTH MONITORING SYSTEM

# LINK:// Get the code here

Worked on the model for building Patient Health Monitoring System which measures the Criticality Index of a Person in Ambulance by various parameters like Blood Pressure, Heart Rate, Blood Oxygen Level, Body Temperature and ECG(Person can see the Real Time graph of the parameters). It can automatically ping the Ambulance driver whenever the Patient will critical and Ambulance driver will get the nearby hospital list and Locations. The doctor can see the condition of the Patient from the Hospital also.

## WEBTEK LAB PVT. LTD. | SUMMER TRAINEE

May 2019 - June 2019 | Kolkata

# DETECTION OF MALARIA FROM CELL IMAGES

I INK:// Get the code here

Successfully completed Machine Learning with Python course with the project work on Malaria. By appyling Deep Learning Techniques on the Malaria Dataset collected from Kaggle, predict the cell images which are infected by the malaria parasite with an accuracy of 96

# **PROJECTS**

### HOME AUTOMOTION IN AUGMENTED REALITY

LINK:// Get the code here

Automate the electronic home appliences using the Augmented Reality. It's a web API that works purely on web platforms. Switch on or off the electronic appliences by just moving the camera towards the appliences.

### **CHENNAI WATER MANAGEMENT**

LINK:// Get the code here

Visualization of rainfall in various cities of chennal for a particular time.

#### PAYMENT WALLET SYSTEM BY JAVA GUI

LINK:// Get the code here

A GUI based Payment wallet system with the compatibility of send and recieve money from any user. Created using Java Swing methods.

### YOGA AND MEDITATION IN VIRTUAL REALITY

LINK:// Get the code here

This project was a result of a long term research and deep investigation on how yoga effects the body and how mind work to make people do something. Yoga.apk is a Virtual reality app that's created using sophisticated technology like unity 3D and blender. This was made at Smart India Hackathon.

# INDOOR NAVIGATION IN AUGMENTED REALITY

LINK:// Get the code here

Large no. of supermarkets have huge no. of products and it becomes a tiring and time taking job for the customer to search for a particular product as he/she has to search all the section to find it. To overcome the issue we have created an AR(Augmented Reality) application which will navigate the user to there product/destination by following 3D object path.

# **ACTIVITIES**

Cricket

Football

**Athletics** 

Carrom

Active on programming sites -CodeChef, HackerRank, Codeforces, Interview bit

# **ACHIEVEMENTS**

Winner in District Level Quiz Competetion Organized By Nehru Yuva Kendra

Winner in School Level Quiz Competetion in block Level

Runner up in School Level Yuva Parliament in block Level

Winner in District Level Drawing Competetion Organized By Nehru Yuva Kendra

Participated in Relience Cup Football

Participated in Spardha, IIT BHU

Participated in Utlkal Hacks 2.0