# **CURRICULAM VITAE**



# ANIRUDDHA GHOSH 2<sup>nd</sup> Year Btech, Computer Science & Engineering

Mail id: ghoshanirddha2003@gmail.com

Mobile: +91 83350 41317

#### Academic Qualifications

Btech in Computer Science
 Meghnad Saha Institute of Technology.
 West Bengal, India
 (2<sup>nd</sup> Year)

 AISSCE (2021)
 B. D. M. International Pratapgarh, Kolkata (9 CGPA)

 AISSE (2019)
 B. D. M. International Pratapgarh, Kolkata (9.5 CGPA)

### **Technical Skills**

- Full Stack Web Developer
- MEAN / MERN Stack Developer
- Python
- MS Office Power BI
- AutoCAD
- MS Office 365 Developer

## Personal profile

Father's Name : Barun Kumar Ghosh
Mother's Name : Tarjama Ghosh
Date of Birth : 23<sup>th</sup> June 2003
Nationality : Indian
LinkedIN Profile : Aniruddha Ghosh
GitHub Profile : DMMPrice

## Languages

- English
- Hindi
- Bengali

## **Career Objective**

2<sup>nd</sup> Year B. Tech Computer Science at Meghnad Saha Institute of Technology with excellent academic record and keen interest and practical exposure in the field of web development, Blockchain security and Data Science.

To work in any innovative and challenging environment, with an enthusiastic creativity, commitment, responsibility, loyalty, and quality measures, this will utilize my technical skills and provide stimulating opportunities for my career growth and development of the organization and Accomplish Company Vision & Mission.

#### **Key Experience:**

- As a Microsoft 365 Administrator and Developer of Vault Labs
- Got a chance to be a part of Devfest 2022

#### Team Project & Experience:

- Participated in the SIH 2022 and ranked in the top 10 teams in Internal Hackathon
- Participated in Hack-Odisha 2.0
- Lead a team of 6 people in Orientation Project organized by Official Technical Club of MSIT namely Megatronix

## **Individual Projects:**

Voice Calculator

(Languages Used: Core Python)

Project Link: <a href="https://github.com/DMMPrice/voice-">https://github.com/DMMPrice/voice-</a>

calculator.git

SDG (Sample Data Generation)

(Languages Used: Core Python)

Project Link: <a href="https://github.com/DMMPrice/web-">https://github.com/DMMPrice/web-</a>

calculator.git

Web Calculator

(Languages Used: HTML, CSS, and JS)

Project Link: https://github.com/DMMPrice/web-

calculator.git

• Line Follower Bot (Backend Code)

(Languages Used: C++)

Project Link: https://github.com/DMMPrice/Line-

Follower-Bot.git

• Heart Disease Classification

(Languages Used: Core Python)

Project Link:

https://github.com/DMMPrice/Heart\_diesease\_classifi

cation.git

#### **Project Details:**

#### Participated in the SIH 2022 and ranked in the top 10 teams in Internal Hackathon.

Idea: To Create a Data Vault for UIDAI

Team Members: Barsha Das (Leader), Arya Chatterjee, Pranjal Chakraborty, Devasmita Kundu, Kathakali Naskar.

My Contribution: I've created a website using HTML, CSS and JS and generated sample datasets of about 36 lakhs people.

#### • Participated in Hack-Odisha 2.0

Idea: To Create app where we can book hospital beds, ambulance or even vaccines through the internet.

Team Members: Barsha Das (Leader), Arya Chatterjee, Aharna.

My Contribution: Just create the front-end part of the app.

#### Voice Calculator

Idea: To create an application where we can take the input as voice and show the output on the screen.

Team Member: Michael Gomes, Suman Roy, Enakshi Nahar, Shristy Joshi Thakur

My Contribution: Designed the back-end part which includes taking input and parsing it and lastly showing the output on the screen.

## • SDG (Sample Data Generation)

Idea: To generate textual dataset of fake name, address, gender, phone number, state, and province.

My Contribution: Created the data sets using Python and saved the output in the csv file.

#### Web Calculator

My Contribution: Created the full stack app

## Heart Disease Classification

My Contribution: Create a data model where we can input data and model will predict whether the person has heart disease or not.

## Line Follower Bot (Backend Code)

Idea: Need to develop the code for a autonomous bot to follow a white line.

Team Members: Enakshi Nahar, Somrita Naskar

My Contribution: I have developed the code using Arduino IDE and uploaded it in Uno board.

# Roles & Responsibilities:

- Worked as an important member of the Casting team on more than 3 major programmes.
- Member of the GDG Kolkata
- Member of Megatronix, official Tech Club of MSIT.

Aniruddha Ghosh Date: 20th November 2022