# **Anubhav Dutta**

GitHub: github.com/anubhav666 Email: anubhavd666@gmail.com

Address: 258, M.C. Garden Road, Madhubani Apartment,

Block Unit - II Fourth Floor, Kolkata, India

Portfolio-Website: http://luke-anubis.herokuapp.com/

Pin code: 700030 Phone: 9748959439

LinkedIn: linkedin.com/in/anubhav-

dutta-408368191

Seeking a position as an engineer where extensive experience will be further developed and utilized. Extensive experience to the credit.

January 2022 - March 2022

Want to further study Embedded Systems and deploy IoT based Solutions

## **SKILLS**

Programming/Markup Languages:

Java, C, C++, JavaScript, HTML5, CSS3, Python

Frameworks acquainted with:

React JS, Node JS, Bootstrap, Diango, Arduino, Platform IO

Protocols worked on: UART, I2C, MQTT, LoRaWAN

### **WORK EXPERIENCE**

**The Sparks Foundation** September 2021 — October 2021 (Project Intern)

- Been a Computer vision and IoT intern
- Deployed a Fault Detection System, which used Computer vision to detect fault items and discarded them using a pushing mechanism off the conveyor belt
- Also used MQTT to make to detect the proximity of the object and make the pushing mechanism wireless

**Bufo Innovations Pvt. Ltd** 

December 2021 - January 2022

(IoT Application Developer)

- The major task was to design and implement an IoT Gateway that will integrate Modbus RS-485 Protocol to enable monitor heavy energy meters and industrial sensors (Used: Atmega2560, MAX485, DS3231)
- Writing Firmware to fetch data, parse into payloads and send data using an NB IoT device transmit data using AT-commands
- Testing Hardware and flashing equivalent Embedded C codes
- Making Schematics with adaptive changes

# **Artificial Learning Systems**

(Assistant Software Engineer)

The company had previously designed a ML model that aimed to provide early diagnosis of Diabetic Retinopathy. The idea here was to get annotations and advices on spot

from doctors remotely from different locations.

- My job here was to build a 3-axis OCT (Optical coherence tomography) device, fully controllable remotely with low latency and high accuracy such that doctors could control them remote in real-time.
- Frameworks used: Socket IO, Angular JS, Arduino IDE
- Hardware used: ESP32, Stepper Motors, Joysticks

### **INTERESTS**

- **Embedded System and IoT**
- Web/App Development
- **Competitive Programming**
- **Computer Vision**

## **PROJECTS**

Follow the Links below to get full documentation:

- Replica of Arduino Breakout-board for off-board projects using UART
- Micro Servo Bot using Arduino UNO
- Smart Bin using HC-SR04 Ultrasonic Sensor
- Pong Game using 8x8 LED Matrix and Arduino Nano
- Fault Detection Using OpenCV and MQTT

## **EDUCATION**

**Higher Secondary Education** April 2017 — April 2019 WWA Cossipore English School, Kolkata-700002 Completed the ISC with 92.5 percentage

**Bachelor of Technology** 

June 2019 — Present

Kalyani Government Engineering College

Last GPA score: 9.5 SGPA