Abhiraj Mukherjee

🛮 abhirajmukherjee20@gmail.com 📞 7687932117 👂 Baksara, Howrah 🛗 20/03/2001

OBJECTIVE

To secure a challenging position where I can incorporate theoretical knowledge, practical skills, and passion for coding to contribute to developing and implementing projects for the organization.

PROJECTS

Major Project (Present): Industrial Parameter Monitoring System, | Li-Fi, Wireless Sensor Network |

- Developing a robust industrial parameter monitoring system by integrating Li-Fi technology with lasers for high-speed data transmission.
- Generated a real-time data monitoring system, enabling continuous tracking of critical parameters such as temperature, humidity, and pressure.

Mini Project: Driver Drowsiness Detection and Alerting System, | Arduino UNO |

- Implemented an IR sensor to monitor the blinking rate of the driver's eye.
- Used a Piezo-Electric Buzzer to alert the driver.

Smart Home Application, *IoT*, *Firebase Database |*

- Developed an IoT based Smart Home Application with a Smart Door Lock.
- Established Cloud IoT using NodeMCU Microcontroller.
- Utilized Firebase and MIT App Inventor for global home appliance control.

Portfolio Website, | HTML, CSS, JavaScript |

- Developed a portfolio website using HTML, CSS and JavaScript.
- Published using GitHub.

TECHNICAL SKILLS

-				
La	no		acc	
La	1112	uo	וצכ	ю.

Python, SQL, C++, C, Java(Basic)

Web Development:

HTML, CSS, JavaScript

Technical Knowledge:

OOPS(C++), RDBMS

EDUCATION

St. Thomas'	College of	Engineering (& Technology, l	MAKAUT,
-------------	------------	----------------------	-----------------	---------

Bachelor of Technology in Electronics and Communication Engineering

CGPA - 8.77 (upto 7th Semester)

2020 - 2024

Kolkata, India

Howrah Vivekananda Institution, WBCHSE, 12th Standard

Percentage - 74.20

2020 Howrah, India

Howrah Vivekananda Institution, WBBSE, 10th Standard

Percentage - 69.57

2017 Howrah, India

TRAINING

NullStack Technologies, Pvt. Ltd.

Completed the Training Programme: "Python - Basics & Beyond" encompassing a span of 3 months.

02/2023 - 04/2023

Kolkata, India

BSNL, NSCBTTC

Completed a two-week vocational training on basic telecom technology at

Kalyani, India

01/2023

NSCBTTC in Kalyani.

PERSONAL DETAILS

Languages: English (Professional Proficiency), Bengali (Native), Hindi (Conversational Proficiency).