Arnab Paul

+91 7044495862 | arnab2181@gmail.com | https://www.linkedin.com/in/arnab-paul-09507022b/

CARRER OBJECTIVE

- To secure a career opportunity to fully utilize my training skills, while making a significant contribution to the success of the company.
- To secure a challenging position in a reputable organization to expand my learning, knowledge and skills.

TECHNICAL SKILLS

Languages: JavaScript, Python, SQL

Developer Tools: GitHub, VS Code, Tableau, Jupyter Notebook, Google Colab

Libraries: ShadCn, React, Bootstrap

Projects

VAPS - A Hardware Project

Vehicle Accident Prevention System, Its a group project

- Created low cost system using Ultrasonic Sensors and Arduino UNO system
- It is mainly Used to detect vehicles motion and a sensor is there to warn people about that.
- Arduino programming is used to detect the thresold distance

VAPS Website

It is a personal project, I used React JS to make this website and It is LIVE now

• This is a Website about our project, Every Details are checked, We used ReactJS in this project This website is also user responsive for mobile, We used media queries for that.

MTE Project

Data Analysis Project using Python

- Made a Data Analysis project using python libraries (e.g. Numpy, Pandas, MatplotLib)
- Its a data analysis project of Training Program , The Project Title is "Analyze Death Age difference between Right and Left Handers"
- This project was done in Jupyter Notebook and a report was done in MS Word. A report was also made for this project and submitted to the supervisor.

EDUCATION

B.P.Poddar Institute of Management and Technology

B. Tech in ECE - 8.59 overall GPA(till now)

2024

Uttarpara Government High School

Higher Secondary Examination - 80 percentage

2020

Uttarpara Government High School

Secondary Examination - 85 percentage

2018

Achievements

InnovaFusion Finalist - (IPESP Development Solution(JU)

Its a Hardware model competition hosted by Jadavpur University

Personal Details

Hobbies - Football, Guitar, Mobile Photography

Birthday - 12/10/2001