Arnab Pramanik

Pingla, Paschim Medinipur, West Bengle ,721140 | ⊘ 9339896412 | ⊠ <u>arnabpramanik43@gmail.com</u> <u>linkedin.com/in/arnab-pramanik43 | github.com/Arnab141 | portfolio</u>

SUMMARY

Full-stack developer proficient in C, C++, Java, JavaScript, HTML, CSS, and modern frameworks like React, Node.js, and Express.js. Recently built GoFood, a MERN-based food delivery app, along with projects like Weatherio (real-time weather app) and Text-C (text analysis tool). Passionate about building user-centric applications and continuously expanding my technical expertise.

EDUCATION

• **BE in CSE** | Chitkara University, Himachal Pradesh

• XII (W.B.C.H.S.E) | Bagnabarh High School, West Bengal

• X (W.B.B.S.E) | K.P.B. High School, West Bengal

CGPA: 9.07 | Oct 2022–Dec 2024

90.00% | 2022

79.57% | 2020

SKILLS

• **Programming Languages :** C, C++, Java, JavaScript

• **Developer Tools :** Visual Studio Code

• **Technologies**: HTML, CSS, TailWind, Node.Js, Express.js, React, React-Vite, git, git bash

• **Database**: Mongodb,SQL

• **Soft Skills**: Team Work, Adaptability, Time Management

PROJECTS

• **GoFood** | MERN (mongodb, express, react, node.js) Sep 2024 – On going Built **GoFood**, a full-stack food delivery application using the MERN stack. Implemented features like user authentication, restaurant listings, and order management for seamless food ordering and delivery

Automatic Street Light (Team Project)

Jun 2023 - Mar 2023

The automatic street light system uses an LDR sensor to detect light levels and a transistor switch to turn the street light on in low light and off in high light, reducing energy consumption.

• Weatherio | Html, Css, JavaScript

Sep 2023 - Nov 2023

Developed **Weatherio** is a weather application built using HTML, CSS, and Js. It fetches real-time weather data and displays temperature, humidity, and conditions. The app provides a simple and responsive user interface for easy access to weather updates.

• **Text-C** | React

Jun 2023 – Apr 2023

Developed **Text C**, a web application that enables users to manipulate and analyze text efficiently using React. Integrated features such as word count, character analysis, and real-time updates for enhanced text utilization.

ACHIEVEMENTS

- Solved 150+ problems on LeetCode and GeeksforGeeks, strengthening problem-solving and algorithmic skills.
- Earned React and JavaScript Certificates from HackerRank, demonstrating expertise in front-end development.