

Arnab Pramanik

Pingla, Paschim Medinipur, West Bengele, 721140 | ☎ 9339896412 | ✉ arnabpramanik43@gmail.com
linkedin.com/in/arnab-pramanik43 | github.com/Arnab141 | [portfolio](#)

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 **CGPA: 9.07** | Oct 2022–Dec 2024
- **XII (W.B.C.H.S.E)** | Bagnabarh High School, West Bengal **90.00%** | 2022
- **X (W.B.B.S.E)** | K.P.B. High School, West Bengal **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.