Abhinaba Mukherjee

CAREER OBJECTIVE

Self-motivated and detail-oriented fresher with a strong passion for full-stack development and current hands-on experience in frontend technologies, particularly ReactJS. Skilled in building responsive and user-friendly web interfaces. Eager to contribute to real-world software projects, collaborate with innovative teams, and grow in a dynamic, learning-focused environment.

SKILLS

Programming Languages: C, Java, C++

Frontend Technologies: HTML, CSS, Tailwind CSS, JavaScript

Database: MySQL.

Developer Tools: VS Code, GitHub

Core Subjects: Object-Oriented Programming (OOP), Database Management System (DBMS)

Other Skills: Adaptability, Teamwork.

PROJECTS

Responsive Developer Portfolio 🗷 | React.js, Tailwind CSS

- Developed a fully responsive developer portfolio to showcase about me, my projects, skills, and contact details.
- Features: Smooth multi-page navigation, project section with GitHub and live links, Responsive UI, and resume download option.

Dev Detective HTML, CSS, JavaScript, GitHub API

- Developed a dynamic web application to fetch and display real-time GitHub user data using the GitHub API.
- Features: Quick user search, detailed profile display, Responsive, interactive UI, and error handling for invalid or non-existent users.

Cancer Detection System 2 | Python, H2O AutoML, HTML, CSS, JavaScript

- Implemented a cancer detection system using **H2O AutoML** to train and rank multiple machine learning models for cancer risk prediction based on patient data.
- Features: CSV data upload, one-click data analysis, real-time cancer risk prediction with percentage visualization, and a responsive, user-friendly interface with clear result presentation.

INTERNSHIP

Webel Fujisoft Vara COE

Jul 2024

Web Developer Intern

Hybrid

- Completed 50 hours of training and internship in HTML, CSS, JavaScript, PHP, MySQL, and project development.
- Developed "Hold My CV" an intuitive web application for building, managing, and downloading professional CVs.
- Worked on frontend development, database integration, and user authentication for a seamless experience.
- The project was awarded the **Best Project Prize** for its innovative approach and user-friendly design.

EDUCATION

Dr. B. C. Roy Engineering College (MAKAUT University)

2021 - 2025

B. Tech. in Computer Science and Design - GPA - 8.81

Indas High School (WBCHSE)

2021

Higher Secondary Education - 71%

Patit High School (WBBSE)

2019

Secondary Education - 75.14%

HOBBIES & INTERESTS

- Meditation
- Learning new things.
- · Photography.