Jaydeep Debnath

debnathjaydeep05@gmail.com | My Portfolio | +91 9126625162 | Linkedin | Github

Education

B.Tech (CSE), Academy of Technology, Hooghly (2020-2024) CGPA: 9.0/10.0 | **Class 12th** – 83% (2020) | **Class 10th** – 76% (2018)

Skills

Technologies and Tools: JavaScript, Java, C, HTML, CSS, SQL, Netlify, Figma, Microsoft Power Bi, Python, ReactJs, Microsoft Excel, Tailwind CSS.

Skills: Oops, DSA, Frontend development, DBMS, Computer Network, UI/UX Design, Data Analysis.

Projects

Weather-App: Github | Web-app

- A site to give weather report with multiple quick button features. where user can see each and every details with real time and date.
- User can also see the hourly and daily forecast report. The best part it has real time color change according to temperature. Its also has dark theme.

Qnect: Github | In Progress

- Leading a high-performing team coordinating the whole process executing weekly targets.
- A platform for college students to **connect with their peers**, **seniors**, **and alumni** with features include QNA operations and social media operations like **Likes**, **Comments**, **Shares Following**, etc.

My Portfolio: Github | Web-app

• A web app for showcase my knowledge and basic introduction about me. With all my social links from where anyone can connect with me. It is **fully responsive** on any device.

Chess Game: Github | Web-app

- A complete web app for playing chess game with an attractive UI that is **fully responsive** on any device.
- It has the features to play two player without any recommended move with **UnDo feature**.

Diwali Sales Analysis: Github

 Performed Exploratory Data Analysis on diwali sales data using Python to improve the customer experience and sales.

HR Analytics Dashboard: Github

• Designed A **PowerBi** Dashboard for Help an organization to improve **employee performance** and improve employee **retention (reduce attrition)** by creating a HR Analytics dashboard.

Titanic Survival Prediction: Github

 Use the Titanic dataset to build a model that predicts whether a passenger on the Titanic survived or not. The dataset typically used for this project contains information about individual passengers, such as their age, gender, ticket class, fare, cabin, and whether or not they survived.

Certifications and Achievements

Certificates: Wipro-TalentNext Java J2EE

Achievements: 100+ problem solved in Leetcode and GFG

Hobbies and Interests

More about me: Music Lover | Photography | Loves to watch Inspirational movies | Loves Cricket & Football.