

# Jaydeep Debnath

[debnathjaydeep05@gmail.com](mailto: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 12<sup>th</sup>** – 83% (2020) | **Class 10<sup>th</sup>** – 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.