DIBYENDU MUKHERJEE

J +91 7478207099

dibyendu7in@gmail.com
www.linkedin.com/in/dibyendu-mukherjee-36586621b/ https://github.com/dibyendu-darkworld

SUMMARY

Having completed my B.Tech degree, I am eager to learn from experienced professionals to further enhance my knowledge and skills. Eager to contribute to a collaborative team atmosphere and actively seek growth possibilities. Also interested in personal and professional development. Excited about the prospect of contributing to the organization's success and future.

EDUCATION

Bachelor of Technology

2020-2024

Meghnad Saha Institute of Technology

CGPA: 8.93 / 10.00 (upto 7th sem)

University: MAKAUT

Higher Secondary Examination

2019

Rathipur Barada Banipith (H.S)

Marks: 70%

Board: WBCHSE

Secondary Examination

2017

Rathipur Barada Banipith (H.S)

Marks: 80%

Board: WBBSE

PROJECTS

Personal Portfolio | HTML, CSS, JavaScript

- · Designed and implemented a vibrant individual portfolio website to show each and every details of myself.
- The responsive design of the portfolio ensures optimal viewing on all devices, with a navigation menu for easy access to Home, About Me, Projects, Achievements, and Contact sections.
- JavaScript is used to improve user engagement and create interaction.
- Contact area is added where visitors may get in touch with me in order to ease discussion.

Blogging Website | HTML, CSS, JavaScript

- Developed a Blogging Website using HTML, CSS and JS, complete with login and registration functionality.
- This website provides a grid layout displaying multiple post cards with responsive design, each representing a blog post.
- Each post card includes an image, a category label, a title that links to the individual post page, a publication date, a short description of the post and a profile section with an author image and name.

Fake Product Detection System | Python, SQL

- Developed a system to detect fake products using Blockchain Technology using QR code.
- A registration and login page allows manufacturers and users to sign up and log in, with details stored in an SQL database.
- Every product details are saved in the blockchain with proper timestamp and location details.
- After logging in, manufacturers can provide product details and generate a QR code, which users can scan to access those details.

SKILLS

Programming Languages: JAVA, C, HTML5, CSS3, JavaScript, PYTHON

Concepts: DSA, OOP, DBMS, Data Warehousing, Computer Network, OS, MS OFFICE, UI/UX

ACHIEVEMENTS

HackerRank (JAVA, C, SQL): https://www.hackerrank.com/dibyendu7in TATA Strive Cyber Suraksha Course (11-2023)

STRENGTHS

Teamwork, Adaptability, Creativity

PLACE: KOLKATA