Bibek Dash

9776113711 | dashbibek18@gmail.com | https://www.linkedin.com/in/bibek-dash/ | https://github.com/20Bibek

About

Enthusiastic and dedicated B-Tech student majoring in Computer Science with a strong foundation in programming and Web development. Proficient in Python programming and experienced in creating responsive and dynamic web applications using HTML, CSS, and JavaScript. Skilled in working with relational databases like MySQL and No-SQL databases like MongoDB. Eager to contribute technical expertise and passion for coding to real-world projects.

EDUCATION

Trident Academy Of Technology

Bhubaneswar, Odisha

Bachelor of Technology in Computer Science Engineering

2020 - 2024

Rajdhani Higher Secondary School Of Sci, Arts, Comm.

Bhubaneswar, Odisha

+2 Science

2017 - 2019

Saraswati Sishu Vidya Mandir

Bhubaneswar, Odisha

Matriculation

2017

Internship

Full-stack Web Developer Intern

Jan 2024 – April 2024

Tetratrion Technologies

Patia, Bhubaneswar, Odisha

- Designed and developed multiple dynamic and responsive websites using MERN stack
- Designed multiple websites with animations and unique UI design.
- Explored ways to visualize GitHub collaboration in a classroom setting

Front-end Web Developer Intern

Aug 2023 – Sept 2023

Cognifyz Technologies

Remote

- Responsive landing page design of Cognifyz Technologies internship
- Presented Seminar to the respected Senior members and other junior interns about System Architecture

Web Development Intern

Sep 2023 – Oct 2023

Bharat Intern
• Learn and implement multiple animations using JavaScript

• Design two different portfolio websites using MERN

Projects

Mo-Inventory Apr 2024

- A user friendly web application to make connection between local sellers/vendors/suppliers with the world
- Purchase products from different wholesalers from multiple states
- integrated with in-built invoice generator

Operate mouse using hand gestures GitHub

May 2023

Remote

- Python, Mediapipe, CV2, NumPy, Time, Sqrt, Win32api, PyautoGUI
- Movement of mouse cursor through the movement of your palm visible through webcam

Brick ball game GitHub

Mar 2023

- Classic Brick Breaker game play.
- Paddle control using mouse movement.
- Dynamic ball movement with wall and paddle collisions. Breakable bricks with collision detection. Game over screen with restart and quit buttons.

TECHNICAL SKILLS

Languages

- JavaScript
- Python
- HTML
- CSS

Library

• React js.

Databases

- MySQL
- MongoDB

Developer Tools

- Git
- Google cloud platform
- VS Code
- Pycharm
- Figma

SOFT SKILLS

- Problem-Solving
- Communication
- Leadership
- Group Discussion
- Time Management

CERTIFICATIONS

Problem Solving : Hackerrank

Internal Hackathon 2022: Trident Academy of technology Python Programming: Lakhsya Institute of Technology

DECLARATION

I hereby declare that the above information is true and correct to the best of my knowledge and belief.