INDRANIL HAZRA

Full Stack Developer

J +91 8436423150 ☑ indranilhazra7@gmail.com in LinkedIn ; Github

Profile Summary

I possessed a solid foundation in both Front-End and Back-End technologies. Proficient in HTML, CSS, JavaScript and frameworks like React.js and Node.js.

Projects

Weather Application | GitHub | View | React, Weather API

August 2024

- Developed a web application that allows user to find the weather of their desired cities.
- Display the current temperature, humidity, wind speed.
- Provides hourly, daily forecast, including temperature high and low and the weather condition.

Contact List | GitHub | View | Node.js, Express.js, EJS, Bootstrap, MongoDB

August 2024

- Developed a system to manage contacts.
- Integrated with functionalities such as add, delete, and edit contact detail's.
- Integrated MongoDB to store and manage contacts efficiently.

Job Portal | GitHub | Node.js, Express.js, EJS, Bootstrap, MongoDB

September 2024

- Designed and implemented a visually appealing Job Portal application with listing, applying, search and filter functionality.
- Developed a CURD operation to creating, listing, updating, and deleting jobs.
- Implemented a well-organized folder structure for models, controllers, and routes, ensuring maintainability and scalability.
- Utilized MongoDB for database storage, incorporating Mongoose for seamless data interaction.

Quize Game App | GitHub | View | HTML, CSS, JavaScript

July 2024

- Designed and implemented a Quiz Game Application using HTML, CSS, JavaScript.
- The application has functionality like score, next question and negative marking.
- used JavaScript and CSS to make it dynamic.

Technical Skills

Programming Languages: C, C++, Python, Java, HTML/CSS, JavaScript

Databases: MongoDB, Firebase, MySQL Developer Tools: VS Code, Eclipse

Libraries/Frameworks: Node.js, Express.js, React.js

Version Control: Git, GitHub Additional Skills: DSA, OOPS

Soft Skills: Communication, Team Work, Problem Solving, Attention to detail

Experience

Acme Academy

February 2023 – April 2024

Assistant Teacher Kalna, West Bengal

- Provide assistance to students with their assignments, projects, and understanding of computer science concepts.
- Oversee computer labs, ensuring all equipment is maintained and functioning properly.
- Work with other teaching assistants and faculty to ensure smooth operation of computer science courses.

CodeSoft Web Developer Intern

August 2024 – September 2024

• Developed 2 dynamic websites using JavaScript and Node.js.

kolkata, West Bengal

- Work with server-side programming (Node.js) to develop APIs and handle data processing.
- Identify and resolve issues that arise during the development process.

Education

The University of Burdwan (Percentage: 67.00)

2018 - 2020

 $Masters\ in\ Computer\ Science$

Burdwan, West Bengal

Trainings

Coding Ninjas

December 2022 - November 2023

Full Stack Web Development

• Java | DSA | Front-End | Back-End | React

Sukhendu Banerjee

Durgapur, West Bengal, India

Education

Dr. B. C. Roy Engineering College

Bachelor of Computer Application (BCA)

Durgapur, West Bengal, India

Aug. 2017 - June 2020

Durgapur, West

Kanksa High School

2016 - 2017

 $Higher\ Secondary\ (Class\ XII)$

West Bengal, India

Ajodhya High School

2014 - 2015

Secondary (Class X)

West Bengal, India

Experience

Freelancer

January 2023 - October 2023

- Worked in front end part as a freelancer
- Designed a responsive user interface for a seamless browsing experience.

Internship
National Institute of Industrial Training

June 2019 – July 2019 Kolkata, West Bengal

• Developed and deployment School Management System using HTML, CSS, Bootstrap 5 JavaScript.

- Developed and deployment school Management System using HTML, CSS, Bootstrap 3 Javascrip
- Ensured responsive design and optimized user interface for a seamless browsing experience.
 To control the communication, attendance, grades, and information about the students.

Projects

TODO APP | GitHub | LIVE

- Designed a user-friendly, mobile-responsive simple to-do list app with features like task management and editing.
- Technologies used: HTML, CSS, JavaScript

MEAL APP | GitHub | LIVE

- Designed and developed the Meal App that allows users to search for and discover new meals and recipes.
- The app also includes a feature to watch recipe videos on YouTube.
- Technologies used: HTML, CSS, JavaScript, The Meal DB API

Weather App | GitHub | LIVE

- A responsive Weather web app which automatically loads weather stats based on your location using real-time API.
- It uses OpenWeatherMap API to fetch Temperature, Weather.
- Technology used: HTML, CSS, JavaScript, OpenWeatherMap, OpenCageData API

Technical Skills

Languages: Java, JavaScript, Object Oriented Programmin Frontend: html5, css3, Fetch API Tailwind CSS, Bootstrap

Libraries : React.js

Tools: VS Code, Eclipse, git, GitHub

Certificates

• Data Structure in JAVA (01/2023 - 04/2023)

View the Certificate: Click Here

• Frontend web development with HTML, CSS, JavaScript (04/2023 - 06/2023)

View the Certificate: Click Here

Achievements

- Contributed to Open Source Projects on GitHub.
- Participated in Codekaze June'23 organized by Naukri in collaboration with Coding Ninjas.
- Participated in CodeCom coding Competition in 2019 organized by the Department of Computer and System Science, Viswa-Bharati, Santiniketan.