# **Arijit Ghosh**

🗣 Haldia, West Bengal, India 💌 arijit.haldia2002@gmail.com 🚨 7384367325 📠 www.linkedin.com/in/arijit-ghosh-490b00220

#### **SUMMARY**

Motivated and driven B-Tech student in Information Technology at Haldia Institute of Technology, with a keen interest in leveraging technical skills and academic knowledge to excel in the field of technology. Currently in the third year of studies, actively preparing to enter the workforce through upcoming placement opportunities. Seeking challenging internships to gain practical experience and further enhance skills in software development, data analysis, and IT solutions. Possesses a strong foundation in programming languages, problem–solving, and collaborative teamwork, acquired through coursework and extracurricular projects. Eager to contribute to innovative projects and make valuable contributions to dynamic teams in the tech industry.

#### **EXPERIENCE**

# Web Development Back-End Trainee

1Stop.ai

January 2024 - February 2024

- It was a great learning for me under the guidance of mentors of 1stop technologies and IIT Bhubaneswar through a well planned and structured course, in which I understood the concept & working of website through back-end.
- · technologies learnt: PHP, Laravel, Apache.

#### **PROJECTS**

#### **Randome Quote Generator**

https://superb-kitsune-52f512.netlify.app/ · December 2023 - December 2023

- The Random Quote Generator website is a simple yet engaging platform that displays random quotes to users with the click of a button. Here's a brief description along with the front-end technologies used:
- The website provides users with inspirational quotes fetched from an API, offering a fresh dose of motivation or reflection.
- · Front-end Technologies:
- · HTML5: Structure of the webpage
- CSS3: Styling and layout for visual appeal
- · JavaScript: Interactivity and dynamic content generation
- · Fetch API: Retrieving quotes from external sources
- · DOM manipulation: Updating content without page reloads.

## Blackjack online game

https://vocal-paprenjak-931ab8.netlify.app/ · November 2023 - November 2023

- The Blackjack website is an online platform that offers a virtual version of the popular card game Blackjack. The website provides users with an interactive interface to play the game against the computer. Key features include customizable betting options, game statistics, and a user-friendly design.
- · Frontend Technologies:
- · HTML5: Structured the content and layout of the web pages.
- · CSS3: Styled the elements, including colors, fonts, and layouts, to enhance the visual appeal.
- · JavaScript: Implemented interactivity and game logic, allowing users to interact with the game and make decisions during gameplay.

### **Passenger Counter**

https://stalwart-speculoos-eb59c6.netlify.app/ · October 2023 - October 2023

- The Passenger Counter website is a simple application designed to track the number of passengers entering and exiting a vehicle. It likely utilizes HTML, CSS, and JavaScript for its frontend development. Here's a brief description:
- · Front-end Technologies:
- · HTML: Structures the content and layout of the webpage.
- · CSS: Styles the webpage, including colors, fonts, and layout.
- · JavaScript: Provides interactivity, enabling passenger count updates and dynamic user interactions.

# Scoreboard App

https://sparkly-chebakia-f17748.netlify.app/ • September 2023 - September 2023

- The Scoreboard website is an interactive platform designed for tracking scores and managing competitions. Front-end technologies used in its creation include:
- · Front-end Technologies:
- - HTML: Structures the content of the website.
- · CSS: Styles the HTML elements, ensuring visual consistency.
- · JavaScript: Adds interactivity, allowing for dynamic updates and user interactions.

# **EDUCATION**

## **B-Tech Information Technology**

Haldia Institute of Technology • Haldia, West Bengal, India • 2021-2025

### **SKILLS**

Front-End: HTML, CSS, Javascript Framework: Bootstrap, Django

Programming Language: Java, Python, C

**Cloud Computing: AWS**