# Debayudh Basu

 ♥ Kolkata, West Bengal, India
 ■ debayudhbasu@gmail.com
 □ 7980564380
 Ini/debayudh-basu-5280562b2
 ■ debayudh7.vercel.app/

### **SUMMARY**

Experienced Full Stack Developer proficient in frontend technologies such as React.js and backend frameworks like Express.js using Node.js libraries. Skilled in developing robust and responsive web applications, with a strong understanding of modern web development practices. Additionally, possess cybersecurity expertise with Python as the primary language, complemented by proficiency in C++. Demonstrated capability in developing hacking tools and implementing security measures to safeguard digital assets. Passionate about leveraging technical skills to drive innovation and solve complex challenges in both development and cybersecurity domains.

## **PROIECTS**

#### **PAWS**

SMART BENGAL HACKATHON-2024 · github.com/Innovateninjas/Paws-frontend.git · January 2024 - April 2024

- · Developed user interface components using React.js to create an intuitive frontend for Paws.
- · Implemented features for reporting injured animals with form components and data validation.
- Integrated mapping APIs for visualizing reported animal locations.
- · Collaborated with designers to create visually appealing interfaces, prioritizing user engagement.

# QuizPal

INNOVACION-2024 · github.com/debayudho7/QuizPal.git · February 2024 - February 2024

- · Developed a responsive frontend interface using HTML, CSS, and JavaScript to create an engaging user experience for the quiz app.
- Utilized Flask in the backend to manage routing and act as an intermediary between the frontend and the trivia API, ensuring smooth data flow
- Integrated JavaScript with Flask to facilitate dynamic fetching of quiz questions from the trivia API, providing users with a diverse selection of challenges.
- Implemented user authentication and session management features using Flask to personalize the experience and track user progress within the quiz app.

# **FinSync**

Synchronicity S-1  $\cdot$  github.com/debayudho7/FinSync.git  $\cdot$  January 2024 - January 2024

- · Developed a responsive frontend for FinSync using HTML, CSS, and JavaScript to ensure an engaging user experience.
- · Utilized Bootstrap to enhance design consistency and expedite frontend development, prioritizing usability and accessibility.
- · Designed user-friendly interfaces for inputting and monitoring financial transactions, focusing on simplicity and intuitive navigation.
- · Integrated educational resources seamlessly into the frontend to empower users with financial literacy, facilitating informed decision—making.

## **Finalign**

Prasunanethon • github.com/debayudho7/FinAlign.git • July 2024 - July 2024

- · Developed using React.js, focusing on modern UI/UX.
- Built responsive and mobile-friendly components.
- $\boldsymbol{\cdot}$  Integrated dynamic data rendering and API calls.
- Implemented state management for user interactions.
- Used modular and reusable components for maintainability.
- Emphasized performance optimizations and fast loading times.
- · Collaborated with team members for seamless integration with backend.

# AI chat

github.com/debayudh07/aichatbot.git · August 2024 - August 2024

- · Built the chatbot interface using React.js.
- · Integrated Gemini API for handling AI responses.
- · Managed state for real-time conversation flow.
- · Implemented clean and interactive UI for better user experience.
- Used asynchronous data fetching for smooth and responsive interactions.
- · Focused on component reusability and modularity.
- $\boldsymbol{\cdot}$  Ensured compatibility across devices with responsive design.

#### Cryptozz

- · Set up a React component to nangle CoinGecko API calls.
- Utilized axios or fetch to send GET requests to the CoinGecko API.
- Stored the cryptocurrency data in the component's state using useState.
- Fetched data such as current prices, market caps, and trends from the API.
- · Implemented useEffect to call the API on component mount and at regular intervals for updates.
- Displayed real-time cryptocurrency information dynamically in the UI.
- · Managed error handling for failed or delayed API responses.
- · Applied styling for a clean and organized presentation of the cryptocurrency data.

#### **Facerecog**

github.com/debayudho7/facerecognition.git · August 2024 - August 2024

- · Built the website using Flask as the backend framework.
- Employed the Haar Cascade algorithm for real-time facial recognition.
- · Integrated camera access to capture real-time video streams.
- Processed and detected faces from live video feed using the algorithm.
- · Displayed detected faces in the front end with bounding boxes.
- · Implemented image upload and face detection from static images.
- · Provided real-time feedback with smooth updates to the UI.
- Focused on performance and low latency for live facial recognition.

#### **EDUCATION**

# **Bachelor of Technology**

RCC Institute of Information Technology · Kolkata, West Bengal, India · 2027

# CISCE Indian School Certificate (ISC)

St.Stephen's School · Kolkata, West Bengal · 2023 · 86.5%

# CISCE Indian School of Secondary Education(ICSE)

St. Stephen's School · Kolkata, West Bengal · 2021 · 87%

## INVOLVEMENT

# **Frontend Developer**

RCC Institute of Information Technology  $\cdot$  Innovate Ninjas  $\cdot$  January 2024 - April 2024

- Developed the user interface for the Paws platform using modern frontend technologies to ensure a seamless and intuitive experience for users reporting injured animals.
- · Collaborated with designers to implement visually appealing and user-friendly interfaces, enhancing accessibility and engagement on the platform.

# **SKILLS**

Frontend: HTML, CSS, JavaScript, React.js Backend: Django, Express.js, Node.js

Database Management System: SQL, PostgreSQL

OS systems : Kali Linux

Programming Languages: Java, Python, C++, C