

Rakibul Islam Anas

+8801856844803

rakibulanas777@gmail.com

Dhaka, Bangladesh

rakibulanas777.vercel.app

in rakibulanas777

rakibulanas777

Summary

- Bachelor of Science in Computer Science and Engineering (CSE) from Daffodil International University.
- Frontend Engineer at **Abeauty**, specializing in performance enhancement and bug resolution through optimization techniques.
- Contributed to challenging projects at **DS Legends Pte Ltd**, collaborating effectively with cross-functional teams to deliver high-quality solutions.
- Notable accomplishments include developing Infinity, a multi-vendor bidding application, and Doc Finder, a doctor appointment app, both using the MERN stack.
- Achieved **4th** position in the "Unlock the Algorithm" coding competition, demonstrating aptitude in challenging environments.
- Proficient in JavaScript, React.js, PHP, Python, Node.js, MongoDB, Git, Figma, and Stripe, with a commitment to continual growth and innovation in the technology sector.

Objective

- To work as a skilled Frontend Engineer, leveraging a B.Sc. in Computer Science and hands-on experience in performance optimization and bug resolution.

Education

BS Daffodil International University, Computer Science and Engineering

Jan. 2021 to Dec 2024

- GPA: 3.6/4.0
- **Coursework:** Web Engineering, Software Engineering, Data Structures, Algorithms, Artificial Intelligence, Object-oriented programming.

Experience

DS Legends Pte. Ltd, MERN Stack Developer Intern (Remote)

Thomson, Singapore

April 2024 to Present

- Engaged in agile development methodologies, contributing to sprint planning, daily stand-ups, and retrospectives, ensuring timely project delivery and effective team collaboration.
- Took charge of developing the Brainyegalai platform, making it better by fixing many things. This made the site work 75% faster.
- Engineered a robust and secure authentication system, ensuring the integrity and confidentiality of user data.
- Integrated a seamless payment gateway solution, facilitating secure transactions and enhancing user experience.
- Designed and deployed AI chatbots to improve user engagement and provide efficient customer support.

Abeauty, Frontend Engineer (Part-time)

Mörigen, Switzerland

June 2023 to April 2024

- Enhance performance, resolve bugs and optimize web performance strategies resulting in enhancements to website speed and efficiency.
- Contribute to the development of scalable and resilient web solutions, driving improvements in overall system reliability and user satisfaction.

Projects

[Infinity](#) | [Client](#) | [Server](#) | [Video](#)

Nov. 2023 to Present

- Developed Infinity, a cutting-edge e-commerce platform using the MERN stack, allowing users to bid dynamically on various items from multiple vendors.
- Provided vendors with robust product management features, enabling easy listing management, including additions, edits, and pausing functionalities.
- Enhanced user experience with intuitive dashboards displaying bidding history and won items, while ensuring secure financial transactions through integration with the Stripe payment system.
- Technologies used: React.js, Tailwind CSS, Daisy UI, AntD, Node.js, Express.js, MongoDB, Mongoose, JWT, Axios, and Stripe.

[Food Hut](#) | [Client](#) | [Server](#) | [Video](#)

Dec. 2023 to Present


- Implements email OTP verification for user registration, ensuring account security.
- Enables file uploads for users to submit additional requirements or preferences with their orders, enhancing customization.
- Organizes food items into categories, facilitating efficient browsing and selection for users, while also providing search functionality for quick access to specific items or categories.
- Technologies used: React.js, Tailwind CSS, Daisy UI, Node.js, Express.js, MongoDB, Mongoose, JWT, Axios, and Stripe.

[Doc Finder](#) | [Client](#) | [Server](#) | [Video](#)

Jun. 2023 to Jan. 2024

- Developed Doc Finder, a doctor appointment application using the MERN stack, enabling users to book appointments and rate doctors.
- Implemented features include a doctor application and approval system, same-day appointment booking, secure fee transactions, and appointment review by doctors.
- Implemented features include a doctor application and approval system, same-day appointment booking, secure fee transactions, and appointment review by doctors.
- Technologies utilized include React.js, Tailwind, Daisy UI, Node.js, Express.js, MongoDB, AntD, Redux, Mongoose, Stripe, JWT, and Axios.

Additional Experience And Awards

Content-Creator (Oct 2023 to Present) Taught over 50,000 individuals how to build full-stack projects using JavaScript on  [YouTube](#).

Ranked 4th in "Unlock the Algorithm" coding competition, leading team Spiral Forge to success.

Membership Member of the Computer Programming Club (CPC) at Daffodil International University Organized workshops, seminars, coordinating events, fostering teamwork and collaboration among clubs.

Technologies

Languages: JavaScript, Python, C++, Java, C, PHP

Framework : Tailwind, Bootstrap, AntD, React.js, Next Js, Django, Laravel, Express.js.

Database : MongoDB, MySQL.

Others: Node Js, Redux, Netlify, Vercel, Firebase, NextAuth, JWT, Git, Stripe.

Software: Visual Studio, Microsoft SQL Server, Eclipse, XCode, Figma

Languages

Bangla(Native), English, German, Hindi.