Rakibul Islam Anas

Address: Kagmara, Tangail postal code 1900, Dhaka **Mobile:** (+88) 01856844803, 01518905142 (WhatsApp)

E-mail: rakibulanas777@gmail.com
LinkedIn: linkedin.com/in/rakibulanas777
GitHub: github.com/rakibulanas777
YouTube: youtube.com/@WebDevWarriors

Fiverr: https://www.fiverr.com/rakibulanas777

Career Summary:

• Bachelor of Science in Computer Science and Engineering (CSE) from Daffodil International University.

- Frontend Engineer at <u>www.abeauty.ch</u>, specializing in performance enhancement and bug resolution through optimization techniques.
- At DS Legends Pte Ltd, contributed to challenging projects and collaborated effectively with cross-functional teams to achieve project objectives and deliver high-quality solutions.
- Notable accomplishments include the creation of Infinity, a multi-vendor bidding application, and Doc Finder, a doctor appointment app, both developed using the MERN stack.
- Proficiency extends to leadership, teamwork, and negotiation skills, complemented by participation in The Complete Web Development Bootcamp by Udemy.
- Additionally, achieving the 4th position in the "Unlock the Algorithm" coding competition demonstrates aptitude in challenging environments.
- Proficient in JavaScript, React.js, PHP, Python, Node.js, MongoDB, Git, Figma, and Stripe, a commitment to continual growth and innovation in the technology sector is evident.

Career 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.

Key Proficiencies:

- Complex problem-solving
- Critical thinking
- Dynamic bidding system development
- Effective bug resolution
- Project management

- Full-stack development
- Leadership
- Communication
- Software proficiency
- Web development

Academic Qualification:

 B.Sc. in Computer Science and Engineering (CSE) from Daffodil International University with CGPA 3.53 out of 4 in 2024.



Daffodil University

Work Experience:

MERN Stack Developer Intern (Remote), **DS Legends Pte. Ltd** (Apr'24 to till now)

- Collaborated within the MERN Stack development team to optimize system performance, employing techniques to enhance overall efficiency.
- Enhanced UI/UX design elements to ensure a visually appealing and user-friendly interface, thus improving user engagement and satisfaction.
- Identified and resolved bugs in the system, utilizing debugging tools and methodologies to ensure smooth and error-free functionality.
- Actively contributed to the continuous improvement of the project by suggesting and implementing innovative solutions to enhance performance and user experience.
- Engaged in agile development methodologies, participating in sprint planning, daily stand-ups, and retrospectives to ensure timely project delivery and effective collaboration within the team.

Part Time Work Experience (Remote):

Frontend Engineer, www.abeauty.ch (Jun'23 to till Apr'24)

- Enhance performance and resolve bugs through optimization techniques.
- Implement bug fixes to enhance system functionality and user experience.
- Execute performance optimization strategies to improve system efficiency.
- 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:

- 1. Infinity- Multi Vendor Bidding App [MERN-Stack Project]
 - Created Infinity, a sophisticated multi-vendor e-commerce solution leveraging the MERN stack to facilitate dynamic bidding among users.
 - The platform empowers vendors with comprehensive product management capabilities, enabling them to add, edit, and pause listings as needed.
 - Users benefit from intuitive dashboards providing insights into bidding history and won items. Furthermore, the integration of the Stripe payment system ensures secure and seamless financial transactions.
 - Technologies used: React.js, Tailwind CSS, Daisy UI, AntD, Node.js, Express.js, MongoDB, Mongoose, JWT, Axios, and Stripe. (infinity-client.vercel.app/home)
- 2. Doc Finder Doctor appointment application [MERN-Stack Project]
 - 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.
 - Technologies utilized include React.js, Tailwind, Daisy UI, Node.js, Express.js, MongoDB, AntD, Redux, Mongoose, Stripe, JWT, and Axios. (doc-finder-rho.vercel.app/home)
- 3. Fodder- Food Ordering application [MERN-Stack Project]
 - Developed "Fodder," a MERN-stack food ordering application, catering to seamless user experiences in browsing and ordering.
 - Implemented robust features enabling admins to efficiently manage the menu by adding, deleting, and editing food items.
 - Enhanced user convenience with advanced sorting options based on price and categories.
 - Technologies used: React.js, Tailwind CSS, Daisy UI, Node.js, and Express.js to ensure smooth functionality and appealing aesthetics. (food-hunt-client.vercel.app/home)

Training: Completed the "Programming Hero" Bootcamp on Web Development hosted by Udemy in 2021.

Extracurricular Activity:

• 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.

Soft Skill: Teamwork, convincing, inspiring, influencing, negotiation, leadership skill.

Computer Skill: Skilled in Microsoft Office, JavaScript (React.js), Node.js, MongoDB, Git, Figma, and Stripe. Experienced in web development and payment integration.