RAKIB RAHMAN

Software Engineer

\$801858333238

@ rakibrahman934@gmail.com

@ rakibrahman.com

Ohaka, Bangladesh

PROFILE

As an experienced software engineer, I possess a wealth of expertise in web design and development spanning over 4 years, complemented by 2 years of specialized proficiency in mobile app development. My unwavering commitment to delivering unparalleled outcomes that surpass client expectations sets me apart. Notably, my clients value my meticulousness and aptitude for attentively comprehending their requirements, enabling me to devise bespoke, streamlined solutions that drive optimum efficiency and effectiveness for their unique enterprises.

EDUCATION

03/2015 - 02/2020 •

Computer Science & Engineering

North South University

05/2017 - 08/2017

Web Development

Coders Trust

07/2020 - 11/2020

Software Development

Programming Hero

WORK EXPERIENCE

03/2022 - 11/2023 •

Software Engineer

TRUCK LAGBE LTD.

Truck Lagbe is an app-based online truck rental platform that aims to provide an instant truck booking solution.

- Developed and implemented UI Figma designs into fully coded websites & mobile applications utilizing languages such as HTML, CSS, JavaScript, React Native, and Flutter.
- Collaborated with cross-functional teams to design and execute software projects, ensuring seamless integration with existing systems and adherence to industry best practices.
- · Conducted thorough testing and debugging of mobile software applications, identifying and resolving issues to deliver high-quality, error-free products to clients and end-users.
- Involved in in-depth team discussions about product features and functionalities, providing guidance and support in mobile software development techniques, resulting in increased productivity and skill development within the team.
- · Used React-Native & Flutter to develop cross-functional mobile applications according to the requirements provided by the product team.
- · Developed new feature of truck buy & sell for the company's mobile application,

WORK EXPERIENCE

09/2022 - 02/2023 •

Chief Technology Officer & Product Architect COSMOBARN

Cosmobarn is an Agro Tech start-up passionate about ensuring food security in Africa.

- · Design and develop an MVP
- · Rapidly iterate and test first-version prototypes by collecting client feedback
- · Make architecture decisions to ensure a strong, stable, and scalable product
- · Building out the tech stack and engineering hiring plan
- · Work with the engineering team to increase their expertise and understanding of the best development practices
- · Partner with the CEO to define product vision and strategy
- · Aligning and providing feedback on the product roadmap, working closely with the product to decide on prioritization, resource allocation, and timelines
- · Leading all aspects of the development lifecycle, including requirements analysis, strategic planning, design/architecture, execution, deployment, and maintenance
- · Building quality assurance and data protection processes, ensuring all technology practices adhere to regulatory standards
- · Communicate technology strategy to partners and investors

SKILLS

Programming Languages: Html, Css, Javascript, Dart. React, React Native, Flutter

Bootstrap, Tailwind, Wordpress MongoDB, Firebase Authentication Node js, Express, REST API

React Hook form, NextJs Agile Development

VOLUNTEERING

Web Design & Development - , .

831 Angels, Philippines - www.831angels.com

= 09/2020 - 02/2021

- Designed and developed a responsive website for a local nonprofit organization, resulting in a 40% increase in online donations and improved user experience for visitors.
- Created visually appealing and user-friendly website layouts, resulting in a 30% decrease in bounce rate and increased engagement.
- Conducted regular website maintenance and updates, ensuring that all software and plugins were up-to-date and resolving any technical issues promptly, resulting in minimal downtime and improved website performance.

HOBBIES

Spending time with family & friends Working out