Bishwanath, Sylhet, Bangladesh

Personal: mdshahinurrahman8@gmail.com

academic: cse 1932020044@lus.ac.bd

Mobile: (+880) 1646884879

LinkedIn: linkedIn: linkedin.com/in/itsmdshahin/

GitHub: https://github.com/itsmdshahin

MD SHAHINUR RAHMAN

Competitive Programmer | Full Stack Developer

OBJECTIVE

I'm Shahin. I am a friendly and approachable young adult who is self-motivated and eager to venture out into the world of work. I am confident and energetic and believe that I have the qualities that will make me a strong candidate. I have always enjoyed working with people and thrive in a team working environment.

WORK-EXPERIENCE Full Stack Developer

November 2022 - Present

ITOOLAPK

As a Web Developer at TOOLAPK Company, I designed, coded, and maintained responsive websites and web applications using HTML, CSS, JavaScript. I collaborated with crossfunctional teams, integrated APIs, conducted thorough testing, and optimized website performance. I also implemented SEO best practices and ensured timely project delivery

SKILLS

Expertise: JavaScript, HTML, CSS, ES6, C/C++, React JS, React Router, React Bootstrap,

React Native, Firebase, JAVA, MongoDB.

Comfortable: Node JS, Express JS, Material UI, Python, MySQL.

Familiar: Rest API, Redux, Twitter Bootstrap, Tailwind CSS.

Tools: Git, VS Code, Chrome Dev Tool, Firebase.

PERSONAL PROJECTS

LU MAKE EASY - Live Site | Source Code

October 2022–February 2023 (3rd Year Project)

- To provide our students with a convenient and efficient method of making partial payment applications towards their fees.
- To improve the accuracy and speed of application processing.

- To make the partial payment process more accessible for students who might face difficulties in making a physical partial payment application process.
- To improve overall student's satisfaction by providing students with a user friendly and reliable online partial payment application system.
- Implemented Firebase Authentication (Google Sign in & Email/Password Login). Private Route & Admin Route is implemented for security purposes.
- Separate Dashboard available for users and Admins with different facilities.

Technologies: React Native, React Js, React Router, React Bootstrap, Firebase (Authentication & Client-side deployment), Node Js, Express Js.

IEEE-CSLUSBC - Live Site | Source Code

November 2022

- IEEE CS LU SB Chapter Website.
- The Website's used React JS.

Technologies: React Js, React Router, React Bootstrap, Node Js, Git.

Drawing App - Live Site | Source Code

November 2021

Online Drawing App.

Technologies: HTML, CSS, JavaScript, Bootstrap.

EDUCATION

Bachelor of Science in Computer Science & Engineering

Leading University, Sylhet, Bangladesh

Sep 2019 – Dec 2023(CGPA: 3.39/4.0)

ACHIEVEMENTS

- Participated The 2022 ICPC Asia Dhaka Regional Onsite Contest.
- Participated SUST IUPC 2023 Onsite Contest.
- Participated in 10+ onsite & 250+ online Programming Contest and solved over 1500+ problems in <u>Codeforces</u>, <u>Codechef</u>, <u>Atcoder</u>, <u>Toph</u>, <u>Leetcode</u>, <u>Hackerearth</u>.
- Ranked 4th in LUCC TECH STORM 2021 Programming Contest.

LANGUAGES

Bangla: Native

English: Fluent

Hindi: Speaking

EXTRA-

• Webmaster, IEEE CS LU SB Chapter (FEB 2022 - PRESENT).

CURRICULAR

● ACM Coordinator, LUCC (DEC 2022 – PRESENT)

ACTIVITIES