



Kaniz Fatema

Full Stack Developer

Profile

Highly motivated and adaptable professional with a successful track record as a Business Analyst, equipped with a deep understanding of business processes and an aptitude for translating complex requirements into actionable solutions. Eager to bring my analytical expertise and commitment to detail to the world of Full Stack Development. Recognized for my ability to collaborate effectively with cross-functional teams and deliver results that align with strategic goals.

Contact

- +8801762950412
- kanizshapla46@gmail.com
- linkedin.com/kanizshapla46
- B129/1 South Badda, Dhaka

Education

(2014-2018)

IUBAT UNIVERSITY

Bachelor of Computer Science and Networks
3.33

Experience

2021-Present

SPRING RAIN PVT LTD

Business Analyst

2019-2021

ODYSSEY APPS PVT LTD

IT Management Executive

Training

FULL STACK WEB DEVELOPMENT

Spring Rain Pvt Ltd

February 2023- April 2022

- Designed and implemented RESTful APIs using Node.js and Express, enabling efficient data exchange between client and server.
- Collaborated with designers to create visually appealing and user-friendly interfaces, adhering to UI/UX best practices.
- Contributed to the migration of legacy code to a modern tech stack, improving application stability and maintainability.
- Participated in daily stand-ups and sprint planning meetings, adhering to Agile methodologies.

Skills

- HTML | CSS | Javascript | React | Node.js | Express | PHP | Python
- Agile Methodologies | Scrum | Kanban
- REST APIs | Responsive Web design
- SQL | NOSQL | MySQL | AWS DynamoDB | MongoDB
- Git | GitHub | GitLab | JIRA | Trello
- Problem-Solving | Team Collaboration
- Docker
- Wireframing, Prototyping
- Manual Testing | API Testing

Language

Bangla (Native)

English (Conversational)

Reference

Sayed Hasan
Senior Technical Manager
Spring Rain Private Ltd.
Mobile No: 01779779790
Email: sabbir@springrainit.com

Projects

NEWS LETTER SIGNUP

The newsletter signup feature is implemented using HTML, CSS, Bootstrap, and JavaScript to create a visually appealing and interactive form for users to subscribe to the newsletter. By utilizing HTML, CSS, Bootstrap, and JavaScript, this project creates an attractive and functional newsletter signup form.

Link: <https://tasty-frog-housecoat.cyclic.app/>

CINE CRITIQUE WEB APP

CineCritique is an innovative web-based project developed using Node.js, React, and JavaScript, offering a comprehensive platform for film enthusiasts to share their reviews and critique movies. The project seamlessly integrates both frontend and backend functionalities to create a cohesive user experience.

Link: <https://cinecritique-web-app-inky.vercel.app/>