SALMAN AZIZ

Full Stack Developer

+88 01676 982421



salmanazizshuvo@gmail.com www.github.com/IamSAShuvo



www.linkedin.com/in/iamsashuvo



ABOUT ME

After reviewing the key qualifications for this role, I am confident that I am well-prepared to be a valuable contributor to company growth and success. I'm strong in design and integration with intuitive problem-solving skills and a Java-focused full-stack web application developer with experience designing and developing scalable, user-friendly web applications. Proficient in front-end technologies like HTML, CSS, JavaScript, and frameworks like React and AngularJS. I am skilled in building RESTful APIs and integrating them with databases like MySQL and Oracle.

SKILLS

Back-end Development:

- Java
- Spring Boot
- Spring Security

Database:

- MySQL
- MongoDB

Familiar With -

Python

• C

• C++

PHP

Front-end Development:

- HTML -5
- **CSS 3**
- Bootstrap 5
- Tailwind
- JavaScript
- TypeScript
- ReactJs
- Angular

Other Activities -

- Online Programming competition
- University in house Programming competition.
- · Best Practices and Clean Code.
- · Version Control using Git.

EDUCATION

Bangladesh University of Business and Technology(BUBT)

Bachelor's Degree in Computer Science Engineering **Duration:** 2016 – 2020; **CGPA:** 3.31/4.0

Comilla Polytechnic Institute

Diploma in Computer Technology **Duration:** 2011 – 2016; **CGPA:** 3.03/4.0

Sonar Bangla High School

Secondary School Certificate in Science Passing Year: 2011; GPA: 4.75/5.0

PROFESSIONAL EXPERIENCE

Project Experience

E-Blogging

- · Collaborated on developing a dynamic e-blogging platform where people can share their thoughts and articles.
- Utilized modern web technologies like Angular to design front-end
- To develop the back end we use Spring Boot (JPA, Spring Security) and My SQL

Car Garage Dashboard

- · The dashboard is designed to provide insights into the performance
- To develop the front end using tools like JavaScript library Reactjs and NPM.

Multi Step Form

- Develop an accordion multi-step form to collect user information.
- To develop the front end using tools like JavaScript library Reactjs and NPM.

Faculty Feedback System

- · Built a platform where people share their books by lending or borrowing.
- · Front-end design with ReactJs, NPM
- · Back-end development with JavaScript
- Using SQL to manage database

Up Work

• Successfully delivers a job with 5 star ratings in Up Work

Internship

• Internship on web development in 2015

And So on mini Projects did with HTML, CSS, Bootstrap and Reactjs

REFERENCE

Md Saifur Rahman

Assistant Professor and Chairman, Department of CSE Bangladesh University of Business & Technology Email: saifurs@gmail.com

Phone: +8801819190259