Salman Rahman

Software Engineer

Contact: +8801633918440

Email: salmanrahman.cse@gmail.com GitHub: https://github.com/salman608

Linkedin: https://www.linkedin.com/in/salman608



CAREER OBJECTIVE

I am a CSE graduate passionate about solving real-life problems through programming, science and technology. I have planned and programmed some efficient web-based systems by following SDLC, TDD and using some popular principles. I am seeking an innovative environment where knowledge and experience can be shared and enriched.

KEY STRENGTHS

Self-Motivated

➤ Learning agility: Quick learner

➤ Analytical and Problem Solving Skills

> Tolerance: Stress tolerance

> Flexibility and Adaptability

> Strong Work Ethic

➤ Honesty and Integrity

> Team Work Skills

PROFESSIONAL SKILLS

❖ Language: PHP, JavaScript

❖ Frameworks: Laravel, Vue.js

❖ CMS: WordPress

❖ Database: MySQL

♦ Others: OOP, Third party API, OAuth, JWT, Laravel Sanctum,

PHP Unit Feature & Browser Testing, Caching(Redis),

Facebook (Create ad account, Create ad), Basic Knowledge of Google

AdSence

❖ Frontend: HTML5, CSS3, SASS, Bootstrap

❖ Tools/Techniques: Ajax, Query, Git, Composer, Postman, Vue CLI,

❖ Operating System: Windows & Ubuntu.

WORKING EXPERIENCES

Have worked as a Software Engineer at Increments Inc

o Duration: August 2021 - April 2022

o Company Website: https://incrementsinc.com

PERSONAL WORKING EXPERIENCE

A Dynamic Blog Application using Laravel

- User can create categories, tags and view posts and comment on university. User can modify, delete own profile if necessary and search university by category and tag.
- Built With: Laravel, MySQL

Link: https://github.com/salman608/LravelBlog

➤ A Modern E-Commerce Application By Laravel

Link: https://github.com/salman608/Ecommerce-with-Laravel

Online Realtime Forum

Link: https://github.com/salman608/Laravel-Vue-Realtime-Forum

For more, Please visit my Github Profile (https://github.com/salman608)

ACADEMIC QUALIFICATION

Bachelor Of Science (Computer Science And Engineering)

Aug 2015 - Sep 2019

Daffodil International University

FINAL YEAR PROJECT

A WEB APPLICATION ON A NEW WEB PORTAL FOR FINDING UNIVERSITY OF HOME AND ABROAD

User can find endless patience, scholarly guidance, continual encouragement, constant and energetic supervision, constructive criticism, valuable advice, reading many inferior draft and correcting them at all stage have made it possible to complete this project

Built with: Laravel, Vue.js. MySQL, HTML5, CSS3, Bootstrap.

Number of Members: 3

Name of Parts: Planning, Designing, Building, Testing.

My Role: Planning, Building, Testing.

INTEREST & ACTIVITY

Cycling, Programming, Travelling, Music, Watching movies and Reading Books. Interested in implementing Machine Learning & IOT in web-based system. Meeting new people and new challenge is my passion, fashion & obsession.

LINGUISTICS PROFICIENCY:

Bengali: Native

English: Good at speaking and as well as listening, reading & writing