CURRICULUM VITAE

MD. SANOWAR HOSSAIN

Address: Nijor Cantonment, Dhaka

Linkedin: www.linkedin.com/in/sanowar-hossain-

a9ab68243

Trailhead: https://trailblazer.me/id/shossain63

GitHub: github.com/Sanowarsunny

Email: <u>sanowarhossain3843@gmail.com</u> Phone: +8801628210168, +8801990879856



OBJECTIVE

I am highly motivated to work in software engineering and looking for an opportunity to put my knowledge into use. Creative thinking, problem-solving, teamwork and technical skills are my qualities.

EDUCATION

DEGREE	INSTITUTE	CGPA	SESSION
B.Sc. in Computer Science and Engineering	American International University Bangladesh (AIUB)	CGPA:3.55 out of 4	2018 – 2022(Aug)
HSC(Science)	Chattogram Cantonment Public College-(CCPC)	GPA: 5 out of 5	2014 - 2016
SSC(Science)	Chattogram Cantonment Board High School	GPA: 5 out of 5	2012 - 2014

EXPERIENCE

- <u>Laravel Framework:</u> Recently I am focus on this framework and now I am doing basic CRUD operation
 using this framework. I know about Model, Control, View and Middleware.
- **E-Commerce Website:** This project developed by HTML, JAVA Script and CSS. This project is fully responsible and it is only fronted part. Here I create about, cart, product list, products details and also contact page.
- Internship: I have done my Salesforce training in Inovi Solution and learn Salesforce Developer and Salesforce Administrator. Also I have completed many SuperBadges.
- Blood Hub: This project was developed using PHP, HTML, JAVA Script and CSS. The ultimate goal of this project is to provide an easy-to-use, easy-to-access, efficient, and reliable way to get life-saving blood, free of cost. Our network of volunteer blood donors are ready to help save lives any time, any place.
- Internship: I have done my internship my University campus Database Lab. Intern period I have gained good knowledge about Database query (PL/SQL, Cursor, View) and also soft skill like communication, time management and self-confident.
- Thesis: My thesis topic is Study on Covid-19 Important Features Selection Using Machine Learning Techniques on Hospital Dataset. Here, we implement five machine learning algorithm like (XGBoost, SVM, RT, LR and DT) and find most effective symptoms which causes Covid-19.

TECHNICAL SKILLS

- Framework: Laravel
- Programming Languages: JavaScript, PHP, C#, Java
- Web Technologies: PHP, JavaScript, AJAX, JQuery, JSON, HTML, CSS, Bootstrap
- Database: SQL Server, MySQL, Oracle
- Salesforce Development and Administration: LWC, Apex, Security, Business Administration, Visualforce Basics, Lightning Experience Reports & Dashboards, Data Management Tools
- Machine Learning: Weka, Anaconda, Google CoLab, Tensorflow
- Networking Tools: Cisco Packet Tracer
- Extra tools: Dia, UML, Draw.io, Express PCB, Proteus, ThinkerCad, EMU8086, Matlab

INTERESTS

Web Technologies
Database Management
Software Development

Computer Networking Data Mining

REFERENCES

DR. S.M. HASAN MAHMUD

Associate Professor Computer Science, Faculty of Science & Technology American International University-Bangladesh

Email: hasan.swe@aiub.edu Mobile: 01722418230

Kawser Irom Rushee

Associate Professor Computer Science, Faculty of Science & Technology American International University-Bangladesh

Email: rushee@aiub.edu