

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: sanowarhossain3843@gmail.com

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

- **Laravel Framework:** 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