

Md Hasan Al Mamun

Software Engineer

Hardworking and Passionate human focused on creating a positive environment in which adolescents can learn and grow. Looking for a challenging role in a reputable organization to utilize my technical, database, and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.



WORK EXPERIENCE

■ Software Engineer

Skiff Technologies

08/2022-Present Chattogram, Bangladesh

Develop various kinds of dynamic websites and also build SaaS software for enterprises using ASP.net MVC. Had responsibility to build end to end dynamic website like Agent Management Service.

■ Associate Software Engineer

Extreme Solutions

02/2022- 07/2022 Chattogram, Bangladesh

EXTREME SOLUTIONS is an independent software vendor providing world-class technology solutions for small to enterprise businesses. Work as a ASP.Net developer. Involved in ERP, POS and Desktop Apps projects.

■ Intern

Chengdu Suncaper Data Company

01/2021-04/2021 Chengdu, China

Suncaper is a tech company from Chengdu, as they work with java and big data.

Engineering Software Project

- Develop Air Ticket Search Website.
Supervisor- Kexiang Huang

EDUCATION

■ BSc Engineering

Sichuan University

Chengdu, China
03/2018-12/2021

■ College

Chittagong Port College

Chittagong, Bangladesh
08/2015-08/2017

■ School

Mirza Ahmed Ispahani High School

Chittagong, Bangladesh
2015

CONTACTS

Chittagong, Bangladesh

+8801837719085

WeChat- mamun_49

Mail: hasanmamun326@hotmail.com

LinkedIn: [linkedin.com/in/hasanmamun49](https://www.linkedin.com/in/hasanmamun49)

GitHub: github.com/mamun49

SKILLS

C, Python, Java(OOP), C++, C#, HTML, CSS, MySQL, MATLAB, Microsoft Office, Windows OS, Linux based OS, Machine Learning, ASP.Net, MVC, Crystal Report, API, JavaScript

THESIS

Cardiovascular Disease Prediction Using Machine Learning

Supervisor- Li Chuan

This was my Thesis project. In my ML project I worked with four models and a Big dataset.

PERSONAL PROJECTS

Face Detection System Using AI

03/2020-04/2020

I was working on this AI based project using MATLAB.

Hang Man

08/2019-10/2019

Hang Man is a 2D game made with Pygame. This is a single

Used Python PyGame Software for this game.

PROFICIENCY

- Ability to communicate effectively.
- Strong interpersonal skills.
- Good at Leadership.
- Willingness to assume responsibility.
- Skill in dealing with stress persistence.
- Good at solving problems

Co-curricular Activities

- Volunteering at Red Crescent Youth, Chittagong.
(08/2015-08/2017)
- The Duke of Edinburgh's International Award. Bronze Medalist (2015)
- Drill for Emergency Medical Rescue, China (2018)