

Saquib Al Hassan

OBJECTIVE

I am seeking a Software Developer position to apply my programming skills and contribute to innovative software solutions. My goal is to grow professionally while helping advance the company's technological objectives.

EXPERIENCE

NEUROSTORM

TRAINEE SOFTWARE DEVELOPER


March 2024 – July 2024

Developed a robust ERP solution with ASP Dot NET Core 8 Web API and Angular 18, utilizing SOLID principles and Clean Architecture. Latest angular patterns are used like Signal based reactivity, Standalone component.

TECHNICAL SKILLS

Programming Languages:	C#, TypeScript, JavaScript
Web Development Frameworks:	Asp Dot Net Core, Angular
Software Architectures:	Clean Architecture, Domain Driven Design
Design Patterns and Principles:	SOLID, Repository, Abstract Repository, Unit of Work, Factory, Abstract Factory, Singleton, Builder, Prototype
Database:	MySql
Others:	Linux, Docker, Postman

PROJECTS

Online Resort Management System 





Developed an online resort management system web application involving ASP.NET Core MVC 7 and database management using MySql - Enabling users to book villa online.

PROFESSIONAL TRAININGS

Professional Programming with C#, Dev Skill	May 2023 – Sept 2024
Full Stack Asp.net Core MVC Web Development	Oct 2023 – May 2024



CONTACT

 +880-1312611062
 hsakib1243@gmail.com
 [GitHub](#)
 [LinkedIn](#)

 [SAQUIB-HASSAN-CODEFORCES](#)
 [SAQUIB HASSAN – MEDIUM](#)

CHATTOGRAM, BANGLADESH

ABOUT ME

Born in 15th November 1995.
Living in Chattogram, Bangladesh.

I am a dedicated learner, focused on improving my skills one step at a time, with a deep interest in solving complex problems through code. I bring a unique perspective from Bangladesh, combining global industry trends with a localized understanding of technology needs. My goal is to contribute effectively to a team while continuing to grow as a developer.

EDUCATION

East Delta University
Chattogram, Bangladesh
BSc (2015 - 2024)
Computer Science and Engineering