Nawazish Rabbani Senior Software Engineer

-	+92	322	2966605

nawazish.bhojani@gmail.com

https://github.com/nawazish-rabbani

http://www.linkedin.com/in/nawazish-rabbani

objective

9

17

19

24

26

38

41

43

45

47

64

A result-oriented, qualified and creative individual with a keen interest in software engineering and development operations. Having more than 5 years of experience of not only working in Pakistan but also in United Arab Emirates, equipped with analytical and technical skills, I have led the companies to tremendous outcomes. Earned Microsoft Technology Associate Certification and dedicated towards expanding my knowledge and incorporating my expertise in developing customized software to contribute towards the success of any organization.

employment history

Appech Inc (Remote, U.S.A)

Senior Software Engineer

Aug 2022 - Present

Currently working as senior and leading 2 projects for their Alpha team.

folio3 (Karachi, Pakistan.)

Senior Software Engineer

Apr 2022 - Dec 2022

>< Auriga Solutions (Karachi, Pakistan.)

Senior Software Engineer

Nov 2019 - Mar 2022

W Winsoft Solutions (Dubai, United Arab Emirates.)

Software Engineer

Mar 2019 - July 2019

TRA Reboot Technologies, (Karachi, Pakistan.) Subsidiary of TRAFIX L.L.C, U.S.A

Software Engineer

Dec 2017 - Jan 2019

technical skills

During my professional endeavour, I have learned and acquire knowledge regarding the following

languages & frameworks

Angular 14, NX Extension, C#, .NET Core MVC, .NET Core API, EF Core, JAVASCRIPT, WPF, XAMARIN, UWP, ASP.NET (MVC), EF, ANGULAR JS, VUE JS, VUEX, ODATA,

AWS CONSOIE, VISUAL STUDIO, RDLC REPORTS IN VISUAL STUDIO, VS CODE, VISUAL STUDIO FOR MAC, MICROSOFT SQL SERVER, AZURE DEV OPS, GITHUB.

design patterns

Mediatr, FLUX, REPOSITORY PATTERN, DEPENDENCY INJECTION, SOLID PRINCIPLES, SINGLETON, FACADE PATTERN.

education history



B.S Computer Engineering

Gold Medalist <1st Position> | 3.79 CGPA | <2014 - 2017> Sir Syed University of Engineering & Technology, Karachi.



achievements





