Talat Naeem

Software Engineer

Islamabad, Pakistan Mobile: +92 3161641274

Email: talatnaeemgondal@gmail.com LinkedIn: linkedin.com/in/talat-naeem GitHub: github.com/TalatNaeem Portfolio: https://talatnaeem.me

I am a passionate and well-rounded software engineer with successful history of delivering high-quality code to make sure secure and scalable products to the end-users in form of Web & Desktop applications along with Rest APIs and Micro-services. I can adopt new products, platforms and technologies very efficiently. Along with multi-tasking, managing completing priorities and deadlines I do communicate effectively with clients and stakeholders.

Qualification:

Bachelor in Computer Science (BSCS)

(2017 - 2021)

FAST NUCES Islamabad, Pakistan.

Experience:

Software Engineer

(Jan 2022 - Present)

Technevity Inc., Rawalpindi, Pakistan. (https://www.technevity.com/) Job Responsibilities:

- Worked on controlling the business logic and data access layers of the application.
- Worked on binding the front-end structures and database structures with the business logic and Data access layers to provide a complete flow of data and information in the application.
- Worked on MySQL stored procedures and queries to make database scripts.
- Collaborated with UI and Database Administration teams to make applications work according to our needs.
- Worked with front-end frameworks (HTML, CSS) to make sure the data and UI is clear and easy to use.
- Managed Web APIs in dotnet and lately converted them in .NET Core and worked on their optimization and performance in term of response time.
- Worked on front-end and back-end layers of a desktop application and website which use C#,JS, KNOCKOUTJS, JQUERY, HTML and CSS.

> Full Stack Developer

(Jan2020 - Jan2022)

Fiverr Job Responsibilities:

- Worked on open source web development projects.
- Worked on on-going front-end related projects in React, JavaScript.
- Worked on Web APIs in .Net and their dependency injection with MYSQL Database
- Worked on different programming projects in C++, Java and C#

Personal Projects:

- DotNet Web API: Rest API with MYSQL database using dapper dependency injection (Github)
- DotNet Core API Migration: For better performance and response time (Github)
- React Blogging Website: With all back-end functionalities to store blogs in Database (Github)
- React Personal Portfolio Website: To showcase all work experience and achievements (Github)
- Parking Management Desktop App: To manage all registered vehicles details with java (Github)
- Online Ticket Reservation System: An mobile application for online booking (Github)

Technical Sills:

C#

ASP.NET

MVC Framework

Web APIs

Microservices

Azure

• Git

MySQL

HTML & CSS

JavaScript

Node JS

React JS

Knockout JS

Interpersonal Skills:

- Quick learner and a team player
- Adopt new technologies & grasp products knowledge effectively
- Efficient time and work management skills.

For further details and projects references visit Github and Profile