

# FASEEH ULLAH JAFAR

## Software Engineer

📞 +92-303-5762662

@ fashne738@gmail.com

🌐 <https://faseehullahjafar.github.io/Portfolio-2/index.html> 📍 Lahore, Pakistan

## EXPERIENCE

### Software Engineer

#### Devsinc

📅 07/2023 - Present 📍 Lahore, Pakistan

- Worked as full stack Engineer, developed multiple applications, fetures implimentation and bug solving on products related to health, HRMS, Business projects.
- Client communication to understand the client's requirements and deliver code solutions that meet their business needs.
- Developed front-end utilizing Angular (1, 12, 14, 16, 17), React, Razor, & Blazor pages, Typescript, JavaScript, HTML, CSS, and Bootstrap.
- Worked with C#, .NET Framework, .NET Core, MVC, Web APIs and RESTful APIs to implement on the server side. .NET versions include 4.6, 4.8, 6, and 8.
- Experience with various databases, including SQL Server and OracleDB.
- Implemented Redis caching, worked with microservices and n-tier architecture, and deployed applications to Azure.
- Effective collaborator with a proven track record of working seamlessly with cross-functional teams to drive successful project outcomes.

### Web Developer & Custom Software Freelance

#### Fiverr

📅 02/2020 - 03/2023 📍 Pakistan

- Developed different Full stack web applications including order management systems, pitcher stats and Travel Minia in C#, .NET and .NET core as backend and Angular and React in Front-end.
- Developed Web APIs in C# .NET Core web API and intergeation with Stripe, Zapier and Google APIs
- Build Windows forms and Apps in .NET includind ticketing system and HR System
- SQL Server, MonogDB, SQLite are used as databases in web projects
- Deployment of web applications and databases on Azure and AWS

### Research Assistant

#### FAST-NUCES Research Intern

📅 06/2022 - 07/2023 📍 Lahore, PK

Research Assistant at FAST-NUCES and Research Intern for Dr. Saira Karim in Lahore, PK. Developed the GDS - Gesture Decode System, a project translating Pakistan Sign Language (PSL) video to text or label. Implemented knowledge areas such as TensorFlow, Keras, Media Pipes, LSTM, and dense layers of neural networks to achieve project goal

## EDUCATION

### Bachelor of Science in Computer Science

#### National University of Computer and Emerging Sciences

📅 05/2019 - 06/2023 📍 Lahore, Pakistan

- Courses: Web Programming, Software Testing, Game Design and Development, Information Retrieval, Natural Language Processing, Advance Database Concepts
- Activities: FYP Exhibition in Job Fair 23, Software Project Competition (SPC) Competition in Softtec23

## SKILLS

C#	ASP.NET	ASP.NET Core
MVC Architecture	ASP.NET MVC 5	
ASP.NET Web API	.NET Framework	
.NET Core	MVC Razor Syntax	
Microservices Architecture		
Web Forms	REST APIs	Azure
AWS	HTML / CSS / JavaScript	
TypeScript	Angular	React
Bootstrap	Angular Material	
Git / GitHub / Jira	SQL Server	
OracleDB	SQLite	MySQL

## FIND ME ONLINE



#### Linkedin

<https://www.linkedin.com/in/faseeh-ullah-jafar-6a7518239/>



#### Github

<https://github.com/FaseehUllahJafar>

## PROJECTS

### Engage2Excel

🌐 <https://www.engage2excel.com/>

Engage2Excel provides solutions customized for customers needs. I have worked on the recognition systems that provides facility to recognize employees and redeem points.

### Sodexo

🌐 <https://www.sodexo.com/>

Sodexo offers range from food service operations including staff restaurants, catering, executive dining, vending, and meal delivery, to integrated facilities management services that include both soft services (reception, concierge, cleaning, pantry, laundry, groundskeeping, waste management, vendor

## PROJECTS

---

### Vatica Health

<https://vaticahealth.com/>

Vatica Health provides solution to create a provider-centric model for risk adjustment and to streamline the Medicare Annual Wellness Visit and other Preventive Services to improve provider efficiency and quality of care.

---

### Vestcom

<https://www.vestcom.com/>

Vestcom Leveraging store-level data, unlocks the unique capacity to provide item-specific price, promotion, and brand content to the shelf-edge in both print and digital media.