SYED NABEEL MUMTAZ

SOFTWARE ENGINEER

PERSONAL PROFILE

Recently graduated from University of Sharjah with honors degree in bachelor of computer science. I have accumulated a plenitude amount of work experience at Halza Software Solution Company and Click Aviation Company. I can work in teams that follow agile and scrum model and able to adapt to changes to meet deadline and provide intuitive and modular Solutions for problems.

EDUCATION BACKGROUND

- University of Sharjah.
 - B.S. Computer Science. 4 year degree program (2019).
- Al-Ansar International School.
 - A-LEVEL Graduate (2015).
 - IGCSE Graduate (2014).

Events and Workshops

- Exhibited in UAE Innovation Week for our Senior Project. (2019)
- Attended Workshop on Blockchain in University of Sharjah. (2018)
- Participated in the CodeJam Event Held in Dubai, Middlesex University. (2017)

PROJECTS ACCOMPLISHED

- E-Commerce Car Website (2018)
 - Php, HTML, CSS, JavaScript and Bootstrap.
- TechMed Mobile Application(2018)
 - Android Studio, React Native, and Blockchain.
- Transportation Website (2017)
 - HTML, CSS, JavaScript and Bootstrap.

COMPUTING SKILLS

- Web-Development (HTML5, CSS3, JavaScript, PHP, MySQL).
- ❖ Web-Frameworks (Vue.JS, Bootstrap 4, Angular 7).
- React Native and Xamarin (cross platform mobile application frameworks).
- Microsoft Office and Microsoft Azure Cloud (VSTS).
- ❖ Java, C++ and C# (DOT-Net).
- Blockchain Hyperledger Composer Technology.
- Microsoft Azure AZ-900 certified, AZ-103(on-going certification).

WORK EXPERIENCE

- Halza Software Solution LLC (2019) Internship
 - Worked full time for Halza Software Company as a mobile developer using Xamarin and C #with Dotnet for both IOS and Android.
 - Implemented UI with functionalities for Halza mobile application on IOS and Android using Xamarin-Forms.
 - Implemented new features to the mobile application such as viewing 3D model files and medical imaging files that were created using Angular 7.
 - Resolved and improved minor bugs for the mobile application.
 - Worked with DevOps team where I created web app services, resources and monitored and maintained them frequently.
- Click Aviation Network (2018) Internship
 - I worked as a junior software engineer in Click Aviation for my internship.
 - I invested my time in learning Vue.JS and aiding in development of their front-end Website.
 - Web-Design with functionalities (Vue.js, HTML, CSS, Bootstrap, ¡Query, JavaScript.
- OpenUAE (2017) Research Assistant
 - Research Assistant in Blockchain Hyperledger with OpenUAE Research and Development Group since 2017.
- Etisalat (2017)
 - Have worked with Etisalat for exit interviews and handling database using their own software on Wave 4 and Wave 5 in 2017.

MEMBERSHIPS

- Member in OpenUAE. (2016 Present)
- Member in Sharjah Google Developer Group (GDG). (2016 Present).
- Member in Computer Science Society (CSS). (2015 Present).







