**Muhammad Sameer Masood**

Dubai, United Arab Emirates

(+971) 54-5552471 • [sameer71095@gmail.com](mailto:sameer71095@gmail.com)

<https://sameer71095.github.io/>

<https://www.linkedin.com/in/muhammadsameermasood>

**SUMMARY**

Detailed-oriented responsible and committed engineer, with a get-it-done, on-time and high-quality  
product spirit, defining requirements, designing, implementing, testing and delivering complex mobile and back-end applications using a variety of programming languages and technologies. Technical proficiencies include:  
  
Programming languages: C#, Dart, Java, JavaScript, PHP, XML, CSS, HTML, Matlab, Python  
  
Database: MS SQL Server, SQLite, My SQL, Procedure Language, Firebase  
  
Tools: Unity 3D, Visual Studio, Flutter, Visual Code, Android Studio, Eclipse IDE, Spyder  
  
Methodologies: SAFe (Scaled Agile Framework), Oriented Design (000), Agile Software Development,  
Object-Oriented Programming (OOP), Scrum, Pair-Programming, Test-driven Development.  
  
Specialties: Flutter, Unity3D, Android, IOS, WebAPI  
  
Personal website: <https://sameer71095.github.io/>

**WORK EXPERIENCE**

**Micropolis Digital Development FZ LLC**, Dubai (UAE)

*Software Engineer* (04/2018)-Present

* Define client user requirements
* Develop storyboards / wire-frames to communicate initial concept ideas to clients
* Develop schema for databases
* Develop database-connected Applications for delivery to end-user clients
* Coordinate in-coming and out-going information
* Work across stakeholders to ensure an overall design fits together and satisfies each stakeholder's requirements
* Manage submissions and ensure proper QA/QC protocols are implemented
* Filter and prioritize client requirements into the scope of minimum viable products and future developments
* Determines operational feasibility by evaluating analysis, problem definition, requirements, solution development, and proposed solutions.
* Create high quality and engaging applications in an Agile development environment
* Interacting with the development team.
* Designing and developing restful web APIs/Web services for android and IOS devices.

**Mangotech Solutions**, Karachi

*Mobile Application Developer* (06/2017)-(03/2018)

* Designing and developing native mobile apps.
* Designing and developing restful web services for cellular devices.
* R&D on new platforms like React Native Framework.
* Complete support of the app development process: from development start and optimization to testing with external test users.

**EDUCATION**

**Bachelor of Science in Computer Science(BSCS)**, (2017)

IQRA University, Karachi

**Diploma in Information Technology** (2013)

Monotechnic College, Karachi

**SKILLS**

• C# • Dart • Unity3D • Flutter • Android • IOS • Java • Unity • XML • PHP • Web Services • Rest API • JSON • .Net- framework • .Net core • MS SQL Server • SQLite

**PROJECTS**

**AlMamzar Park** --- at Micropolis Digital Development

Basic Idea: AlMamzar Park is a multi-platform 3D smart app, where users will able to reserve chalets or book park facilities like grill areas, sports areas, and events, etc. My responsibilities include the development of the application, API integration, integrate GPS services where users will able to navigate inside the park. I have designed and develop the overall mobile site and some server-side operations.

Technical Aspect: C#.net, Web API, Identity framework, Repository Pattern, VCS.

Tools: Unity 3D, Visual Studio, MS SQL Server.

Links:

Screenshots: <https://drive.google.com/drive/u/2/folders/1Tu3D7Umx2Zp5LSgQcNIlxzAXVpBKLgBh>

PlayStore: <https://play.google.com/store/apps/details?id=ae.gov.dm.mamzar&hl=en_US>

AppStore:   
<https://apps.apple.com/us/app/almamzar-park/id1437502466?app=itunes&ign-mpt=uo%3D4>

**Forensic Mobile Application** --- at Micropolis Digital Development

Basic Idea: Develop a mobile application for the forensic department to detect fingerprints, blood, saliva, etc. The main purpose of the application is to recognize the fingerprints at the crime scene. I have developed the software and integrated it with the hardware.

Technical Aspect: Flutter SDK, Dart, Java, SWIFT, Web API, MATLAB.

Tools: Android Studio, X Code, ORACLE, Intelli-j-ide.

Links:

Screenshots: <https://drive.google.com/drive/u/2/folders/1nfxBMcMwQ1HWlmZyLvuz4HtSH8h0zUgP>

**IoT Smart Home** --- at Micropolis Digital Development

Basic Idea: The main idea for the smart home is to control all the electrical appliances through the mobile application and to monitor the usage of electricity.

Technical Aspect: Flutter, Dart, Java, sockets, Web API.

Tools: Visual Code.

**Mohamed Bin Rashid Housing Establishment Interactive App** --- at Micropolis

Basic Idea: Users will be able to view the 3D models of the MBRHE house with 360 interactive views, after selecting the specific house users will get all the interior information like floors, parking space in 3D. My responsibilities include developing the mobile application for android and IOS.

Technical Aspect: C#.

Tools: Unity 3D, Visual Studio.

Links:

Screenshots: <https://drive.google.com/drive/u/2/folders/1OUiCdRkPhUjtnWWtqlOMwD_DUfgNAaMb>

**UAE Food Promo App**

Basic Idea: The basic idea of this app is to provide coupon codes for food delivery apps. I have developed the mobile application, backend using web Scrapping and the admin panel.

Technical Aspect: Flutter, Dart, PHP, Web Scrapping, Web API.

Tools: Visual Code, Sublime Text.

Links:

PlayStore:https://play.google.com/store/apps/details?id=com.sam.UAEfoodpromo&hl=en\_US

**123nGO** --- at Mangotech Solutions

Basic Idea: 123nGO is a transportation app just like Uber and Careem. I have developed this project throughout from start to end. My responsibility includes designed and develop the overall mobile side and server-side operations with live tracking of drivers.

Technical Aspect: Java, XML, Location Services, Maps, .Net MVC 5, Web API, Repository pattern, Identity framework.

Tools: Android Studio, Visual Studio, MS Sql Server.

**Lyfty** --- at Mangotech Solutions

Basic Idea: Lyfty is another transportation app similar to Uber and Careem with additional features like carpooling. I have developed this project throughout from start to end. My responsibility includes designed and develop the overall mobile side.

Technical Aspect: Java, XML, Location Services, Maps, .Net MVC 5, Web API, Repository pattern, Identity framework.

Tools: Android Studio, Visual Studio, MS Sql Server.

Links:

Screenshots:

<https://drive.google.com/drive/u/2/folders/1y7qwUFoTw2mNwsBr491HPVU-NjHXNrRr>