

# ABDIRIZAK HASAN OSMAN

*Software Developer*

## CONTACT

📞 99725544

✉️ [abdorizak264@gmail.com](mailto:abdorizak264@gmail.com)

📍 66 jesmond crt FL 14 triq  
L-iskuna , qawra (Malta)

## EDUCATION

### MCAST

2023 - Current

Bachelor of Science (Honours) in  
Software Development

## CERTIFICATES

- MQF Level 2 Foundation in ICT
- MQF Level 3 Diploma in ICT
- MQF Level 4 Advanced Diploma  
in IT (Software Development)

## SKILLS

- Methodologies: SCRUM,  
Waterfall Model
- OOP and functional
- problem-solving
- Team Work
- Ability to learn
- Time management
- Intro of data structure  
and algorithm

## Programming Languages

- C# / SQL / C program
- HTML / CSS / JavaScript / PHP/  
MySQL
- Bootstrap / Ionic / Apache Cordova
- Python / Java / Kotlin / Dart / Flutter
- Angular / ASP.NET MVC / Laravel

## PROFILE

Since 2019, I have been experienced and trained at MCAST Campus with the implementing and debugging software used by flutter with dart, C#, Java, Python, Ionic, Apache Cordova, and Kotlin. My expertise extends to Static and Dynamic Web Development, where I have implemented solutions using HTML, CSS, JavaScript, Bootstrap, PHP, and MySQL. I am well-versed in Programming Paradigms, including Functional, Procedural, and Object-Oriented Programming. Additionally, I have a solid understanding of Software Process models such as waterfall and incremental models.

### My GitHub:

<https://github.com/ZamirLucky?tab=repositories>

## PERSONAL PROJECTS

I have a portfolio of projects on GitHub, with the most significant one focusing on software test automation. In this project, I generated Time-based One-Time Passwords (TOTP) and conducted various tests, including launching and testing the Amazon.de website. The primary objective was to develop and enhance my skills in unit testing, integration testing, and acceptance testing.

## LANGUAGES

- Somali (Native)
- English (Good User)
- Swedish (Basic)
- Arabic (Basic)

## AREAS OF FUTURE INTEREST

- Cloud Computing
- Full Stack Development
- Artificial Intelligence