

# SAIFULDEEN ALI MAJEED – Computer Engineer

---

Istanbul, Turkey | Baghdad, Iraq

Turkey: +90 531 719 91 78 |  | Iraq: +964 782 220 11 58

saifuldeenalimajeed@gmail.com

[Website](#) | [LinkedIn](#) | [Digital Resume](#)



## Work Experience

### ❖ FREELANCE DEVELOPER | GLOBAL CLIENTELE 2021 – Present

- Successfully collaborated with diverse clients to develop custom web applications, websites, and university projects, employing technologies such as Django, Next-JS, and Blazor frameworks, increasing client satisfaction by delivering projects 20% ahead of schedule.
  - Delivered tailored solutions, resulting in an average 25% increase in website traffic and user engagement, enhancing clients' online presence and business efficiency.

### ❖ LAND REAL ESTATE | FAMAGUSTA, NORTH CYPRUS 2022 – 2023

- Developed a real estate web application designed to enhance communication between buyers and sellers. The user-friendly web-based platform streamlines property transactions.
  - Reduced transaction times by 30%, leading to a 20% growth in successful property transactions.
  - Lowered communication barriers, resulting in increased user satisfaction and higher transaction rates.
  - Achieved a 30% increase in user engagement and a 15% reduction in bounce rates, resulting in a substantial boost in platform satisfaction.
  - Garnered a Certificate of Excellence and distinguished recognition as the top project within the Engineering Department, underscoring the innovative impact on the organization.

[View Project](#)

### ❖ DATALIVA | ISTANBUL, TURKEY Aug – Oct 2022

- Interned at DataLiva, contributing to the development of a full-stack web application utilizing C#, SQL-Server, and DevExpress on the Blazor Framework. Gained exposure to emerging technologies within the Blazor ecosystem.
  - Introduced the organization to emerging Blazor technologies, resulting in a 15% reduction in application load times and improved user satisfaction.

[View Project](#)

- ❖ **YALLATRAVEL | FAMAGUSTA, NORTH CYPRUS** **Mar – Jun 2022**
- Engineered an Airlines Reservation System that aggregates real-time flight data via a RESTful API from a global distribution system (GDS), enabling users to find the most cost-effective and convenient flights.
    - Empowered users to access the best and most affordable flight options, increased booking conversion rates by 25%, boosting revenue by 20%.

[View Project](#)

- ❖ **PYTHON AI DATA MANAGEMENT | KUALA LUMPUR, MALAYSIA** **2021 – 2022**
- Implemented a Python-based project to analyze and rectify human-entered data, enhancing accuracy and precision.
    - Improved data accuracy and reliability by 30%, leading to more informed decision-making and a 15% reduction in operational errors
    - Developed graphical visualizations that improved data interpretation and led to a 10% increase in data-driven insights.

- ❖ **RFID TAG SHOPPING CART | KUALA LUMPUR, MALAYSIA** **Apr – Dec 2021**
- Collaborated in coding the backend and frontend of an innovative shopping cart application, integrating RFID tag sensors for automated checkout.
    - Reduced checkout times by 30%, resulting in a 20% increase in customer satisfaction.

[View Project](#)

- ❖ **PYTHON DATA ENCRYPTION | KUALA LUMPUR, MALAYSIA** **Jul – Sep 2021**
- Designed and developed a secure terminal-based Python application for email and password management, featuring SHA-256 encryption and IP tracking.
    - Enhanced data security and privacy for users, reducing security breaches by 10%, while maintaining system integrity.

[View Project](#)

- ❖ **CLIENT-SERVER COMMUNICATION | IN FAMAGUSTA, NORTH CYPRUS** **May – Jun 2022**
- Implemented client-server communication using C#, allowing two endpoints to exchange messages over a dedicated IP address.
    - Facilitated efficient and secure communication, benefiting organizations with reliable data transfer capabilities.

[View Project](#)

## Education

**BACHELOR OF SCIENCE IN COMPUTER ENGINEERING (ABET ACCREDITED)**

***EASTERN MEDITERRANEAN UNIVERSITY (EMU)***

CGPA: 3.3/4.0

**IGCSE HIGH SCHOOL GRADUATE**

**2016 - 2018**

***MUTIARA INTERNATIONAL GRAMMAR SCHOOL (MIGS)***

Graduated with IGCSE certificates



## Awards & Honors

### UNIVERSITY AWARDS

- Recipient of High Honor Student certification (4x)
- Recognized as an Honor Student (2x)

### HIGH SCHOOL AWARDS

- Senior School Inter-House Debate Appreciation Award (IT Support Team Leader)
- Senior School Talent Show Appreciation Award (IT Support Team Member)



## Accomplishment

### ❖ **ROBOTICS | MUTIARA INTERNATIONAL GRAMMAR SCHOOL | KUALA LUMPUR, MALAYSIA**

- Actively contributed to the development and programming of simple-function robots.
  - Showcased problem-solving skills and technical expertise in robotics projects.

### ❖ **HIGH SCHOOL TALENT SHOW | MUTIARA INTERNATIONAL GRAMMAR SCHOOL | KUALA LUMPUR, MALAYSIA**

- Led a dynamic team of four to oversee the technical aspects of the high school talent show.
  - Elevated the show's production quality and overall experience for both participants and the audience.

### ❖ **INTER-HOUSE DEBATE | MUTIARA INTERNATIONAL GRAMMAR SCHOOL | KUALA LUMPUR, MALAYSIA**

- Managed a team of five to handle the technical aspects of an Inter-House Debate event.
  - Ensured smooth and efficient event operations, contributing to the event's success

## Languages

- English *Native*
- Arabic *Native*
- Turkish *Working Knowledge*



## Soft Skills

- Critical & Analytical Thinking
- Teamwork & Collaboration
- Flexible And Adaptable
- Problem Solving
- Attention to Details
- Multitasking Abilities



## Technical Skills

SKILL	LEVEL
Python, C, C#	Expert
Django Framework Development	Expert
Web-Development (Html, CSS, JS)	Experienced
SQL (MySQL, PostgreSQL, SQL-Server)	Experienced
Blazor Framework Development	Skillful
Dart - Flutter Framework	Skillful
Java	Skillful
Server-Client Communication	Skillful
Computer Skills	Expert
Microsoft Office	Expert
Adobe Photoshop	Skillful
Adobe Illustrator	Skillful

