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|  | **Maher Altabbakh** |  |

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| Florida  USA | <https://www.linkedin.com/in/eng-m-maher/>  <https://github.com/MaherAltabakh?tab=repositories>  [Maher.altabakh@gmail.com](mailto:Maher.altabakh@gmail.com)  Phone: +1 (314) 933 4090 |

### **PROFESSIONAL OVERVIEW**

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| * Experienced software engineer with expertise in ASP.NET C#, TSQL, CSS, HTML, JAVASCRIPT, React, utilizing MVC, Object Oriented, n-tier technologies. * Skilled in both new and existing, database backed, high performing, stand alone and web based applications. * Participated in the full lifecycle of software development including requirement gathering, client interactions, system analysis, UI/UX design, database design, coding, testing and integration within larger systems. |

### **TECHNOLOGY OVERVIEW**

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| Backend | ASP.NET, .**Net** Core, **C#** |
| Front End | HTML, CSS, Bootstrap, JavaScript, JQuery, **React** |
| Database | MSSQL Server |
| Source Control | Git |
| Framework | MVC |
| OS | Windows 2000 to 2016 server |
| Issue Management | JIRA, Azure DevOps |

### **PROFESSIONAL EXPERIENCE**

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| **Cudura Software**  Tampa, Florida | **.Net Developer**  June 22 – July 23 |
| **Accomplishment** | * Developed Front-end and Back-end for a software called CareSoft, designed for managing a service company that provides services for disabled people at home. * Utilized ASP .NET Core Web App to develop the application which has a comprehensive patient management system includes tracking history, staff allocating managing their schedules, and providing comprehensive upgrades for the patients. * Utilized Dapper ORM to connect the application to Database and manage patient information. * Implemented Multi Factor Authentication via SMS and email to secure the application. * Implemented various user levels of security access for managing administrations, staff, and patient portal. * Integrated an accounting module by using ASP .NET Web API to submit the invoice for our patients for the services. * Worked in a formal self-organized agile driven fast-paced team prioritized by Stakeholders.   Technologies used: HTML, CSS, Bootstrap, JavaScript, jQuery, React,.Net C#, MVC, MS SQL Server, Stored procedure |
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| **Bayaan Academy School**  Tampa, Florida | **IT Instructor**  August 20 – May 22 |
| **Accomplishment** | * Taught introduction to Programming via C# language. * Taught research skill via internet and digital library. |

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| **Istanbul Tech University**  Istanbul, Turkey | **Research Assistance Developer**  January 14 – June 20 |
| **Accomplishment** | * Assisted in Developing LVRT control method for DFIG, and PMSG used with wind turbine by applying Machine Learning and Artificial Intelligent (ML/AI) principles.   **Technology**: MATLAB, Neural Network |

**PERSONAL WEBSITES**

Please check my GitHub repository: <https://github.com/MaherAltabakh?tab=repositories>

**EDUCATION**

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| **Institution** | Damascus University, Damascus – Syria | |
| **Award** | **Master of Science, School of Engineering**  Research Topic: “BDFM USED WITH WIND FARMS” | |
| **Institution** | Damascus University, Damascus – Syria |
| **Degree** | **Bachelor of Science** (**Electrical** **and** **Computer Science**)  GPA: 3.7 |

**AWARDS / HONORS**

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| **Damascus University** | * The Outstanding student for the Electrical and Computer Science department for the year for two years in the university * Honor Award, Top 8 of Class over 2,000 in 2007 |