

Maher Altabbakh

https://www.linkedin.com/in/eng-m-maher/

https://github.com/MaherAltabakh?tab=repositories

Florida <u>Maher.altabakh@gmail.com</u>

USA Phone: +1 (314) 933 4090

PROFESSIONAL OVERVIEW

- 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

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

Cudura Software

.Net Developer

Tampa, Florida

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

Bayaan Academy School

IT Instructor

Tampa, Florida August 20 – May 22

Accomplishment

- Taught introduction to Programming via C# language.
- Taught research skill via internet and digital library.

Istanbul Tech University

Research Assistance Developer

Istanbul, Turkey

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

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

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