Ibrahim Wattaweda

Phone Number: +972-503380269

Email: wattad111@gmail.com

LinkedIn: https://www.linkedin.com/in/ibrahem-wattaweda/

Personal website: https://ibrahwem.github.io/Personal_Website/

About me:

A team player, fast learner, highly motivated, attention to detail, excellent communication skills, handles pressure well and eager to learn new technologies by myself.

Education:

- B.SC in Software Engineering from SCE Sami Shamoon College of Engineering.
 GPA: 84 (2018-2022)
- Udemy Courses:
 - **1- The complete 2022 Web Development Bootcamp**, download the syllabus of the course in my personal website.
 - 2- Learn Blender 3D Modeling for Unity Video Game Development
 - 3- Go Java Full Stack with Spring Boot and React (in progress...)

Skills:

- C, C#, C++, Java, Python, Linux, Html, CSS, jQuery, JavaScript, Nodejs.
- ASP.Net, MVC, Django, Unity.
- GIT, SourceTree (for Git), Jira, basic knowledge of Jenkins.
- Database (Microsoft SQL Server, SQL database, Firebase, basic Knowledge in MongoDB and Mongoose)

Projects:

- Asp.net (web application) [Microsoft SQL Server DB, C#, HTML, CSS]: Project for helping children with difficulties in reading comprehension.
- Asp.net (MVC) project) [SQL database: C#, JavaScript, HTML, CSS]: developed a website for managing the Movies booking at the Cinema. https://github.com/lbrahwem/Cinema2
- Build a compiler [LEX, YACC, Linux, C language] in automation course that looks like the language C
 Compiler with some changes by code rules https://github.com/lbrahwem/C Compiler
- website for private school lessons during COVID-19. Used Django [Python, HTML, CSS, Sqlite3 DB], this project helped me to work and understand the Jira, Jenkins, Scrum. https://github.com/baselmahamid/Team17 Project
- Final Project Developing a game in collaboration with the Scientific Technology Center of Israel
 to teach students about Pipe Organ [Unity & C# & Blender] https://github.com/abedgharra123/Organ
 https://www.youtube.com/watch?v=44pqw2yMZlk&list=PLfRyl6dzmkNoKGtKbiXTG1hgXN6ZgeAeQ&index=1&t=7s

Languages:

Arabic – Native Hebrew – fluent English – advanced