

Mohammad Mattar

7927 Freda Street, Dearborn, MI 48126 - c:313-333-4169 - MattarMoel@gmail.com - GitHub:<https://github.com/MattarMoel>

Objective:

Front end Developer with a passion for web development technologies and an aspiring full stack developer. Can and will add value with front end technologies such as React, Angular, and Vue.

Technical Skills and Languages/Tools:

- JavaScript/React-Redux, HTML5/CSS, jQuery, NodeJS, Bootstrap, SQL, C# .NET Core, Java, C
- Vs Code/Vs, Git Bash/GUI, Docker, JIRA, Microsoft Office

Work Experience:

DTE Energy – Detroit, MI

[January 2018 – Present]

Student Co-op – Delivered value to multiple business units across Information Technology to assist in the maturation of their internal processes

- Delivered a DTE PowerApp that improved the drive to manage workflow at an enterprise level for initiatives, that the enterprise technology change management docket team handles, the app completely became the base of their new process
- Pair-programmed with my colleagues on technologies such as JavaScript, React, Redux, and Docker on projects such as Outage for DTE/Payment Center
- Developed personal and matured growth with use of the Agile framework for development practices along with participating in everyday Scrums
- Used GitHub/Git proficiently to organize code, files, and perform PRs amongst team members
- Set up a database star schema to provide reports for metrics using Power BI
- Created Microsoft Flows to automate business processes for an improvement in quality of life for all business units, to help work become more efficient and flow throughout the day
- Completed rotations between three functional teams: Robotic Process Automation, Technology and Architecture, and Rapid Delivery Web Development

Prospect Airport Services – Romulus, MI

[October 2016 –January 2018]

Service Response Team

Encore Service Group – Dearborn, MI

[September 2014 – October 2016]

Valet Parking Attendant

Subway– Wayne State Campus Detroit, MI

[June 2010 – September 2014]

Subway Sandwich Artist

Highlighted Projects:

- PowerApp for the DTE Energy Technical Review and Advisory Council
- Food Delivery Service web app - <https://github.com/COSC481W-2019Winter/classproject-3-arabs-an-american>
- ReactJs weather application

Education:

Eastern Michigan University – Ypsilanti, MI

[April 2016 – April 2019]

- B.S Computer Science
- Major: Computer Science, Concentration in front-end web technologies
- Minor: Mathematics, Concentration in statistics
- Relevant Courses: SQL for Database Development, Data Structures and Algorithms, Programming Languages, C Programming, Java Programming

Languages & Other Skills:

- Fluent in English and Arabic
- Ability to adapt to challenges/changes
- Excellent communication skills Fast learner, always wanting to learn new technologies