ELTAYEB ABDELRAHMAN

| FULL STACK SOFTWARE DEVELOPER | US CITIZEN

240-253-3793 | elt-abdel.github.io | email

EXPERIENCE

Full Stack Software Developer,

Fifth Tribe, Remote December 2020 - Present

- o Worked in a highly collaborative, mission-driven, agile product team
- Developed 3 custom & responsive Webpages from scratch using Bootstrap 5 + JavaScript
- o Improved React.JS project: properly displayed data from SQL server, added data validation
- o Worked in environment utilizing Atlassian Jira, GitLab, Confluence suite

WordPress Administrator

Islamic Society of Germantown, Germantown, Maryland September 2019 – Present Managed web content for local mosque. Responsibilities included:

- Assisted management with administrative tasks, created and updated web content
- o Maintained, monitored, and troubleshot website using WordPress
- o Ensured graphics and layout were visually appealing across various media

Undergraduate Teaching Assistant

University of Maryland, Zoom August 2020 – December 2020

- Mentor College Park students for Dynamic Web Applications class, total of 186 students
- o Conducted office hours to guide students & troubleshoot issues in HTML/CSS/JavaScript
- o Met with instructional team weekly to develop course content

PERSONAL PROJECT

Food Inspection: Full Stack Web App Prince George's (PG) County Interactive Map_

- o Node.js, Express.js backend, fetched data from PG county data set, to clean & organize
- Developed a Multi-Page Application front end using React.js + Bootstrap 4 deployed Heroku

Student Submit Server: Created Concurrent Program using Threads & Synchronization

- o Created program using Java & wrote test cases using Junit framework
- Added data to server utilizing multiple threads & synchronization to prevent data races

Food Inspection: App Visualizes PG county Food Inspection Data Using CanvasJS

- o Node.js, Express.js backend, fetched data from PG county data set, to clean & organize
- Used CanvasJS library to display modified data from the local api

SKILLS

- Languages: Java, JavaScript, R, Kotlin, Python, SQL
- Libraries & Frameworks: Node.js, Express.js, React.js, jQuery, Junit, Bootstrap 5, CanvasJS
- o Database Systems: MySQL, SQLite
- o Markup & Formats: HTML, CSS, XML, JSON
- o Version Control: Git, GitHub, GitLab

EDUCATION

University of Maryland, College Park, Maryland

Information Science, Bachelor of Science | Expected July 2021

 Relevant Coursework: Object-Oriented Programming, Database Design & Modeling, User-Centered Design, Dynamic Web Applications & Cyber Intelligence