AHMED MANDALAWI

FULL-STACK DEVELOPER

Toronto, ON M6R

Email: dev@mandalawi.ca Website: www.mandalawi.ca



Cell: (647)784.8222

In: linkedin.com/in/devmandalaw
GitHub: github.com/mandalaw

EDUCATION

Honours in Bachelor of Science (Computer Science and GIS)

University of Toronto - 2022

PROFESSIONAL SUMMARY

- Passion for full-stack web development.
- Highly collaborative approach to teamwork
- Strong track record of leading teams in an agile environment
- Excellent communication skills, both written and oral
- Building new SaaS platform products
- AWS services, cloud infrastructures, and UX design
- Expertise in Python, Java, HTML5/6, CSS, Bash, Git, and NodeJS
- ESRI ArcGIS, Erdas, QGIS, Google Earth, and Pix4D

QUALIFICATIONS / PROFESSIONAL SUMMARY

Proficient: Python, Java, CSS3, JIRA, Scripting, Bash, HTML5, GIT, GitHub, HTML6, XML, JSON, NodeJS, React/Redux

Intermediate: ExpressJs, MongoDB, C/C++, JS (ES6+), BootStrap, R, VueJS, JQuery

Familiar: C#, Swift, MySQL, PHP, Objective-C, Kotlin

PROFESSIONAL EXPERIENCE

Vigilant Technologies Web/QA Developer

Full-Stack Developer

May 2023 - Present

- With in-depth knowledge of Oracle EPM Cloud's architecture, I specialize in devising and executing solutions tailored to client needs.
- My expertise in data modeling and ETL processes, complemented by proficiency in Oracle Data Management tools, ensures efficient handling and synchronization of complex data structures.
- My strong consultative abilities allow me to transform business needs into technical requirements, along with conveying technical information in a comprehensible manner to various audiences.

GDSC (Google Developer Student Club)

Jan 2022- Sept 2022

- Developed websites using React, Node JS, Express, and Mongo DB while providing technical support and using a JWTbased authentication system.
- Established various methodologies, including creating and maintaining API test framework, UI automation, designing
 and developing core features, while liaising with clients and following an agile approach.
- Utilized data modelling and analysis, updated website design, and maintained communication guidelines for sprint
 meetings, while creating CRC cards, schedules, system design, UML classes, GitHub readme, Jira backlog, and
 burndown charts for each sprint.

City of Mississauga

Sept 2021- Feb 2022

- GIS AnalystUtilized Waterfall
- Utilized Waterfall & Agile Methodology to collaborate with city mentors and team members and created test strategies for manual and automation testing.
- Conducted data manipulation, advanced mapping automation, and statistical analysis using various spatial mapping software, in addition to maintaining web functionality and providing technical support.
- Designed databases, integrated GIS with other technology, and produced high-quality reports to communicate findings to the city.

Routeability

Jan 2021 - August 2021

Junior software developer

- Developed and maintained various web and desktop-based business applications while also providing technical support to business users and migrating applications to current Microsoft technologies.
- Created pedestrian routes that enable all levels of mobility using statistics and open-source data to analyze and recommend optimal urban locations, in addition to designing and maintaining databases and creating a portal for sharing spatial data to improve accessibility.
- Developed and implemented project plans, schedules, and timelines to ensure timely completion of tasks and collaborated with cross-functional teams to identify business needs and develop software solutions that improve operational efficiency.

EXTRACURRICULAR ACTIVITIES

Drone operations/Embedded Systems Projects

- Drone operations for data collection, including compliance with Canada Flight Supplement and Designated Airspace Handbook, and manipulation of aerial data using Remote sensing software.
- Experience in embedded systems projects such as custom-built Raspberry Pi web server, remote-controlled car,
 RetroPie gaming setup emulator, and cellular-powered backup Internet connection.