Mohammadmahdi Moradzadeh

FULL-STACK WEB DEVELOPER

Toronto, ON | Phone: +1-416-858-1606 | Email: morad97mm@gmail.com

LinkedIn: https://www.linkedin.com/in/mahdimoradzadeh/ | GitHub: https://github.com/Mahdi-Moradzadeh

Summary

Savvy Web Developer and highly motivated employee with desire to take on new challenges. Strong worth ethic, adaptability, and exceptional interpersonal skills. Adept at working effectively unsupervised and quickly mastering new skills. Ambitious, career-focused job seeker, anxious to obtain an entry-level Web Developer position to help launch career while achieving company goals.

Technical Skills

- JavaScript | React.js | Express.js | Node.js | jQuerry | Handlebars.js
- HTML | Cascading Style Sheets (CSS) | Bootstrap
- MySQL | MongoDB
- Insomnia | GraphQL
- Git | Firebase | AWS
- C++ | C# | Python
- Microsoft Office Suite
- AutoCAD | MATLAB | PavementME | SAP2000 | ETABs

Experience

IT Administrator | Mr. Beaver Inc. | Toronto, ON

2023 - Present

- Spearheaded automation of several system administration functions, reducing required billable hours of intervention.
- Managed backup, user account and help-desk systems.
- Developed data security and disaster recovery procedures.
- Reviewed program plans to develop and coordinate activities.
- Redesigned sites to enhance navigation and improve visual appeal.
- Translated concepts into user flows, wireframes, mock-ups, and prototypes to promote positive intuitive designs, site interactions and user experiences.

Engineer in Training | R&C Engineering | Toronto ON

2022 - 2023

- Finished projects on time and within budget.
- Generated technical reports for customers.
- Formulated plans using detailed drawings.
- Conducted analyses addressing failure, reliability, or yield improvement.
- Worked collaboratively with contractors and engineers to ensure compliance with plans and specifications.
- Created drawings and plans using CAD software.

Graduate Assistant | Toronto Metropolitan University | Toronto, ON

2021 - 2022

- Graded assignments and tests and documented results into filing systems.
- Helped instructors with material generation, lesson plan development, class preparation, scheduling, exam distribution and student mentoring.
- Helped students master learning concepts through one-on-one and small group tutoring.

Education

Full Stack Web Development Certificate | University of Toronto | Toronto, ON

2023

Major: FS Web Dev

 Completed a rigorous 24-week immersive program centered around acquiring advanced technical programming proficiencies in HTML5, CSS3, JavaScript, jQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handlebars.js, and ReactJS.

Master of Applied Science | Toronto Metropolitan University | Toronto, ON

2023

Major: Civil Engineering | Specialized: Concrete Materials

 Master of Applied Science in Civil Engineering specialized in concrete materials, focusing on advancing oxidation testing for sulphide-bearing aggregates in concrete. Conducted extensive research, developed innovative methods, and contributed valuable insights. Publications underway.

Bachelor of Engineering | Toronto Metropolitan University | Toronto, ON

2020

Major: Civil Engineering | Specialized: Structure

 Bachelor of Civil Engineering specialized in structural engineering, with a focus on advanced structural analysis and design methodologies. Developed expertise in applying innovative approaches to optimize structural integrity and performance. Proficient in using industry-standard software for structural analysis and design.