

Saeid Radmehr

SOFTWARE DEVELOPER

North York, Ontario

☎ (+1) (647)-447-9295 | ✉ info@saeidradmehr.com | 🏠 saeidradmehr.com | 📞 saeid-radmehr | 🌐 saeid-radmehr

Work Experience

Compotech Wood Inc.

Richmond Hill, Canada

SOFTWARE ENGINEER

Jan. 2022 - Present

- Developed and maintains three feature rich commerce websites using Django framework, PostgreSQL.
- Containerized and deployed web applications using Docker on DigitalOcean.
- Automated the testing and deployed using python and bash scripts
- Setup the internal network system

AM-Renovation Inc.

Richmond Hill, Canada

ADMINISTRATIVE ASSISTANT

Aug. 2022 - Apr. 2023

- I successfully guided more than 30 customers to receive proper renovation services by the company.
- Made arrangements with suppliers and setup construction permit forms
- Answered customers questions and helped tackle their concerns through out their projects.

Emam Reza Clinic

Rasht, Iran

IT OPERATOR

Sep. 2018 - Feb. 2020

- I implemented and maintained a patients records service before an standardized service was provided by National Social Insurance.
- Setup and maintained cashier systems, office computers and networking system of the clinic and saw through the operation.
- I managed the purchase and delivery of supplies and oxygen.

Skills

DevOps AWS, Docker, Linux, DigitalOcean, Networking

Back-end WebSocket, Express, Django, REST API, Object Relational Mapping, Spring, PostgreSQL

Front-end React, Framer Motion, CSS, HTML5, LESS, SASS, JavaScript, Webpack, Vite, Typescript, Ajax

Programming Node.js, Bash, Python, JAVA, C++, LaTeX

Languages Persian, English

Education

Georgian College

Barrie, Ontario

POSTGRADUATE DEGREE IN INFORMATION SYSTEMS SECURITY

Sep. 2020 - Dec. 2021

- Finished with honours.
- Received deans list recognition back to back.
- Received special thanks for exploiting and developing a virus for windows Media player.

University of Guilan

Rasht, Iran

M.S. SOFTWARE ENGINEERING

Sep. 2018 - Aug. 2020

University of Guilan

Rasht, Iran

B.S. IN COMPUTER ENGINEERING

Sep. 2012 - Mar 2018