

Armin Varshokar

Front End Engineer



+1 416-706-6727



arminvarshokar@gmail.com



arminvarshokar



Toronto, ON, Canada



City, University of London Honours Bachelor of Science, Finance

Languages









Tools













Vue

Testing









Databases









Project Management









Design





techstars

Techstars Proptech Accelerator Class of 2019

Experience



Sensei Labs - Front End Engineer II

Jan 2021 - Jan 2023

- Implemented new features (using Lit, TypeScript, and Redux) while working closely with Product Owners and Designers.
- Added unit tests to increase overall code coverage and help achieve team and departmental OKRs.
- · Participated in Design and Analysis (D&A) meetings to brainstorm, provide estimates on new epics and their feasibility, and help T-shirt size future work.
- · Maintained legacy code written in AngularJS and Mithril.js.
- Interim Scrum team lead for two months.

N Finneo - Full Stack Developer / Product Manager

Aug 2019 - Jan 2021

- Fixed bugs and improved overall user experience (B2B SaaS application in real estate industry – tech stack: React, Redux, Redux-Saga, Node, Feathers JS, MongoDB, PostgreSQL).
- · Collaborated on all stages of development lifecycle, from planning with clients to production releases and maintenance.
- · Developed product documentation to communicate key components of various features to all stakeholders.
- Translated technical concepts and information into terms all stakeholders could easily utilize.

R2 Investments - Financial Analyst

Dec 2018 - Aug 2019

- Assisted clients with securing \$20MM in commercial real estate funds.
- · Originated, reviewed, processed, closed and administered customer loan proposals.
- Optimized the capital structure of various projects (construction, land, equity).

Projects

- Thema the easiest way to create themes for VSCode
- Movie Finder App web app to find new movies to watch and get information on
- · Personal Website portfolio website
- Monte Carlo Simulations performed multiple simulations to find the best statistical method for evaluating the integral and derivative of certain functions