Vahan Khachvankian

FULL-STACK WEB DEVELOPER

Vahan | GitHub | LinkedIn | Twitter | Portfolio

SUMMARY

Full-stack software engineer with love for clean code, responsive web design, and test-driven development. Fluent in multiple languages, frameworks, and technologies. Able to work effectively on independent projects and collaborate as part of a productive team. Have mastered intermediate and advanced topics in full-stack development and via pair-programming.

SKILLS

Front-End: JavaScript, React, Redux, HTML5, CSS3.

Back-End: Ruby, Rails, PostgreSQL, MySQL.

Tools & Methods: Git, GitHub, Heroku, Netlify, TDD, Chrome Dev Tools.

Professional: Remote Pair-Programming, Teamwork, Mentoring.

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS

Remote

Freelance Full Stack Web Developer

"November 2021 - Present"

Car rental. A website that allows you to view a variety of cars and book them. Users can see all models and model details and rent a car. Admin can add and delete cars. It uses React as the front-end and Ruby on Rails as the back-end.

View Project | Live Demo

Built with: React, Ruby on Rails, and Tailwind.

Budget-Manager. Mobile web app where users can manage their budget and have a list of transactions associated with a category so they can see how much money they spent and on what.

View Project | Live Demo

Built with: Ruby on Rails, PostgreSQL, Rspec.

Stock Metrics. This app displays a list of popular stock market prices. Users can click on a selected company to see in detail economic activity. The app consumes the Financial Modeling Prep API.

View Project | Live Demo

Built with: React, Redux, Jest.

EMBASSY OF REPUBLIC OF ARMENIA TO GEORGIA

Tbilisi, Georgia

Political analyst

"August 1998 – February 2021"

- Analyzed more than 25 political articles every month. Critical thinking skills were in place for every project.
- Certificate of Appreciation from the Ambassador of Armenia to Georgia for analytical articles.

EDUCATION

MICROVERSE

"November 2021 – July 2022"

Remote Full Stack Web Development Program, Full Time

- Spent 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux.
- Developed skills in remote pair-programming using GitHub, industry-standard git-flow, and daily standups to communicate and collaborate with international remote developers.

GEORGIAN TECHNICAL UNIVERSITY

Master Degree in Electrical Engineering

"September 1976 – October 1981"

Thesis project: "Investigation of busbar operation methods of a 35-kilowatt substation using methods of mathematical statistics".