Nari Roh

Full Stack Developer with Finance background seeking meaningful Stage or Employment

Montréal, Québec

(438) 879-2132

Nari.Roh@outlook.com

5342A Rue Marquette

Github.com/NariRoh

fin Linkedin.com/in/NariRoh

NariRoh.github.io

RELEVANT SKILLS

Programming: Java, JavaScript, PHP, C#, Ruby, TypeScript

Frameworks: Express.js, Node.js, Ruby on Rails, React, React Native, ASP.NET, ASP.NET Core, Spring Boot, Bootstrap, jQuery

Web & Databases: HTML/CSS, MySQL, PostgreSQL, MS SQL, MongoDB

Deployment & Development Tools: AWS, Azure, Linux, Docker, Heroku, Git/GitHub, Postman, Agile methodology

EDUCATION

Full Stack Web Development Program(A.E.C.) — *John Abbott College*

May 2021 - July 2022, Montréal

- 1,305-hour intensive program that provides hands-on training courses including Database, Java OOP, Data Structures & Algorithms, Cloud Administration and Security, Web Programming in PHP, Java, JavaScript, and C#
- Named to Dean's List for Academic Excellence

Full Stack Web Development Certificate — *CodeCore BootCamp*

Apr 2017, Vancouver

Bachelor of Commerce — Yeung-Nam University

Feb 2010, South Korea

• International Economics and Business / Double Major in Business Administration (Focused on Finance and Accounting)

PROJECTS

We Trade — Stock trading/investing application

Demo | Code

- Built REST APIs to process client side requests for user portfolio, funds, etc.
- Utilized Finnhub API data to display current stock price and total value owned by users and estimated the valuation amount
- Used: HTML5/CSS3, React, Bootstrap, Node.js, Express.js, RESTful API, MySQL, Chart.js, Finnhub API, Stripe API, Heroku

Car Book — Car rental web application

Demo | Code

- Created user registration/login using spring security and dynamic admin panel to perform entire CRUD
- Integrated Stripe API for booking payment system and deployed project on Heroku
- Used: HTML5/CSS3, JavaScript, Ajax, Thymeleaf, MVC, Bootstrap, Spring Boot, Stripe API, Lombok, PostgreSQL, Heroku

Likely Story — Real estate web application

Demo | Code

- Set up the Azure Cloud/Azure SQL Database and generated a book database by combining two different third-party APIs
- Implemented the personal book shelf system which allows users to store books in the custom or default bookcase
- Used: HTML5/CSS3, Bootstrap, ASP.NET Core, Azure SQL DB, Azure Cloud, AWS S3, Google Books API, NYT Books API

WORK EXPERIENCE

Green Ascot LLC — Virtual Reality Developer Intern

May 2022 - Jul 2022, Montréal

• Created C# scripts to add interactions to bioreactor modules in a Virtual Reality environment using Unity

Self-employed — Freelance Web Developer

Sep 2017 - Oct 2018, Multiple Locations

• Designed and developed websites for small businesses and diagnosing/ resolving the issues with WordPress websites

Starbucks Coffee — Barista/Shift Supervisor

Nov 2013 - Aug 2015, Winnipeg

• Completed food and beverage orders and trained baristas on proper customer service skills and practices

Shinhan Card — Marketing assistant

Jan 2012 - Feb 2013, South Korea

• Tested products and marketing strategies to ascertain ideal market positioning for major credit card service