

MICHAEL SABZEVARI

FULL STACK SOFTWARE ENGINEER

Great Neck, New York | 516-998-5096 | michaelsabzevari@gmail.com

PROFESSIONAL SUMMARY

Experienced software engineer proficient in JavaScript, TypeScript, Angular, React, Express.js, Java, and Python. Dedicated to continuous learning and staying updated with industry achievements

SKILLS AND ABILITIES

Languages: Java, CSS, HTML, Angular, TypeScript, JavaScript, React, Node.js, Bootstrap, Tailwind, Spring Boot, MySQL, PSQL, MongoDB, Jasmine, Karma, Unit Testing in Angular

Technical Skills: Scrum, Adobe: Photoshop, Illustrator, InDesign, Microsoft: Word, Excel

Editors: Visual Studio Code, IntelliJ, Eclipse

More Tools: GitHub, GitLab, Bitbucket, JIRA, Postman, Jenkins, UNIX

EMPLOYMENT HISTORY

Full Stack Software Engineer

Aug 2023 – Mar 2024

HomeCore, StartUp

- Leveraged React, Express.js, and WebSocket to develop a chat user interface to establish real time communication between nurses and pharmaceutical organizations to facilitate exchanging medical information
- Collaborated with a team of full stack developers to restructure resident data and chat interactions to consolidate and cleanse all data within a MongoDB, enabling faster access to nurse profiles
- Implemented controls around security access within MongoDB to safeguard sensitive information, prevent unauthorized access, and protect against data breaches, meeting industry standards
- Designed the HomeCore application using Tailwind CSS to achieve better user interface across all devices

Senior Associate Software Engineer Contractor

July, 2020 – May, 2023

Infosys Limited, Remote

Frontend Developer – Infosys Client: BNY Mellon

- Applied Angular to develop a KYC application, incorporating features like Source of Funding popups and bulk operations for efficient customer information. This improved the due diligence process and enabled the handling of multiple accounts in parallel, partnered with front end developers
- Developed security controls to safeguard sensitive information and manage user access for overall data protection. This model served various user roles including customers, reviewers, and administrators
- Teamed up with backend developers, utilizing SpringBoot for CRUD operations, including the "Update" feature to redirect rejected customers to accounts due diligence
- Deployed Jasmine/Karma testing in Angular to ensure bug-free and high-performance integration of components

React Developer Intern

Jan, 2020 – Apr, 2020

BikeLord, Remote

- Executed React to fetch third party APIs to receive regional bike shops, calculate pricings and enable transactions with user, to deploy a bike rental application for local bike shops depending on users locations
- Web scraped with PhantomJs and Puppeteer to extract data from additional websites, broadening the scope of available bike shops, and compiled the information into a json file for enhanced accessibility
- Formatted and styled application with Bootstrap and Sass for a smooth user experience

EDUCATION AND CERTIFICATIONS

Software Engineering Immersive

Summer 2019

General Assembly, New York, NY

- Developed and deployed applications using HTML, CSS, JavaScript, and React
- Created front-end servers and web games with HTML, CSS, and JavaScript
- Built full-stack applications with Authentication, SQL, Express, and Ruby on Rails
- Collaborated with UX designers to create impactful web applications

Bachelor of Arts in Economics Minor in Computer Science

2015 – 2017

Queens College, Flushing, NY

Graduated Class of 2017