Maosen Chen

Full Stack Software Engineer

Experience

2020.1 - Software Developer, Scotiabank, Toronto, ON.

Present Building help and search platform that serves Scotiabank customers globally.

- o Built responsive and accessible UI features and components for the Scotiabank Help Centre using React.
- Developed Node.js based REST APIs, used by applications globally within Scotiabank.
- Migrated UI application to Next.is, resulting in improved performance and maintainability.
- o Conducted interviews and on-boarded new members to the team. Provided guidance and support to both technical and non-technical team members.
- Actively involved in the Scotiabank web development community by giving presentations in learning sessions and contributing to shared component libraries.
- 2017.12 Software Engineer, Solution-Tek Inc., Toronto, ON.
- 2019.12 Building high-performance and scalable software solutions for key players in the airline industry.
 - Implemented user interface infrastructure and UI components using React and Redux.
 - Developed Node.js based servers that coordinate functionalities across microservices and serve front-end via GraphQL APIs.
 - Built event-driven microservices in Golang with RabbitMQ.
 - Developed tools and infrastructure to enhance the UI development process across all projects.

Education

2015 - 2017 M.Eng in Electrical and Computer Engineering, University of Toronto, Toronto,

Related Courses: Algorithms and Data Structures, Design Trade-offs in Digital Systems

2011 - 2015 B.Eng in Electrical and Electronics Engineering, The University of Manchester, Manchester, UK.

Related Courses: C Programming, Embedded Systems Programming

Technical Skills

Languages, JavaScript (ES6, ES5), TypeScript, Golang, Java, C, Python.

Front-end, React, Redux, Next.js, Webpack, Sass, Storybook, Jest, Selenium.

Back-end, Node.js, Express.js, GraphQL, MongoDB, Postgress, RabbitMQ, Redis.

Tools, Git, Docker, Kubernetes, CI/CD, AWS, Chrome Developer Tools, CMS.