RISHABH SHAH

+1(226) 978-5529 \diamond Toronto, ON

rishabh.shah3197@gmail.com \leq linkedin \leq github.com/RishabhShah/in \leq Rishabh's Bio

OBJECTIVE

Passionate front-end developer with a proven track record in building responsive web applications. Skilled in leveraging React ecosystem tools to streamline user interface development and enhance user experience.

EDUCATION

Post Graduation of Web Design and Development	GPA: 3.52
Conestoga College	2018 - 2019
Bachelor of Information Technology	GPA: 3.23
Gujarat Technological University	2015 - 2018

SKILLS

Programming Language	HTML, CSS, JavaScript, Typescript, Java, C#, Python
Framework & Libraries	Next.js, React Native, Redux, ReactJS, Vue.js, Spring, Spring Boot, Hibernate
Unit Testing	Selenium, Jest, NPM, webdriver.io
Database	SQL, PostgreSQL, SQL Server

EXPERIENCE

Software Developer
HCL Tech Canada
Sep 2022 - May 2024
Vancouver, BC

- Developed and maintained scalable React applications, improving load times by 99% using **ReactJS** and **React-Native**.
- Contributed as a key member of a dynamic team tasked with migrating a mission-critical website for a leading financial industry client from legacy technology stack to modern technologies.
- Integrated third-party APIs, managing asynchronous data fetching and error handling effectively.
- Integrated RESTful APIs and GraphQL for dynamic data fetching and management.
- Utilized Redux/Context API for centralized state management, optimizing data flow and enhancing application performance.
- Implemented CRUD functionality using React hooks and state management (e.g., useState, useContext) to efficiently manage data throughout the application.

Web Developer

M & T Printing Group Ltd

March 2021 - Aug 2022 Waterloo, ON

- Developed and maintained scalable web applications using **React** for the front end and **Java (Spring Boot)** for the back end, enhancing functionality and user engagement for high-traffic platforms.
- Designed and implemented responsive user interfaces with React, Redux for state management, and integrated with RESTful APIs developed using Spring Boot.
- Built **RESTful web services and micro-services** in Java to handle complex business logic and data processing, utilizing Spring Boot and Hibernate for ORM.
- Optimized application performance by employing techniques like lazy loading, code splitting, and efficient data fetching strategies, resulting in a 30% improvement in load times.
- Implemented CI/CD pipelines using **Jenkins & Docker**, enabling automated testing, integration, and deployment, reducing release cycle times by 20%.
- Managed databases using MySQL & PostgreSQL, including schema design, query optimization, and data migration to support application scalability.