# **Shaf Nasir**

shaf.nasir@gmail.com | (647) 909-6461 | linkedin.com/in/shafnasir

Software Engineer with over 3 years of full-stack development experience building highly scalable frontend and backend services for a distinguished portfolio of 10+ clients, and productionizing large-scale distributed systems handling thousands of requests per and yielding millions of dollars in revenue.

### **EDUCATION**

**University of Toronto** 

June 2020

Bachelor of Science in Computer Science (Honours)

Toronto, Canada

## Work Experience

Levio Toronto, Canada

Full Stack Developer II

March 2022 - Feb 2024

- Successfully orchestrated Kafka integration with Java Spring for a Real-Time Payments (RTP) platform, seamlessly handling over 100,000 real-time data stream transactions daily, guaranteeing integrity and scalability
- Engineered a pivotal Key Management Microservice in the RTP project, overseeing key and certificate management for enhanced communication reliability among 15+ services and reduced key retrieval time by 30%
- Enhanced in-house company product Blue Relay. Contributed using Angular, Bootstrap, Java, and PostgreSQL
- Developed an Associate Documents feature, allowing users to associate files seamlessly based on attributes and tags, resulting in a 100% efficiency gain when navigating between files
- Improved user navigation by implementing breadcrumbs functionality across various components, while also meeting accessibility requirements ensuring an enhanced and inclusive user experience
- Developed a data processing chatbot with GPT API and a local vector database, safeguarding enterprise data

### Full Stack Developer I

March 2021 - March 2022

- Collaborated in agile development of an Angular application for a payments data platform, resulting in a 30% efficiency gain and yielding a revenue increase of over \$1 million for client Fiserv
- Implemented multiple front-end components and core login/permission services with TypeScript and Java
- Managed a Java-based CRM system for a client, utilised Jenkins and AWS for deployment of updates

First Derivatives Toronto, Canada

Software Engineer

May 2018 – August 2019

- Created a Python web scraper to extract library catalogue data from 10+ Ontario public library websites, generating CSV files for trend analysis of E-Book availability, optimising catalogues
- Developed Java application for IESO, calculating spare electricity in Ontario neighbourhoods
- Built a robust Java program to simulate various scenarios in the Oracle MySQL database, enabling thorough QA testing and accurate identification of errors in spare electricity data
- Implemented an automated solution for website accessibility report collection for Public Health Ontario using Selenium and Python, significantly reducing the need for manual inspections

## **PROJECTS**

Amazed January 2021

- Developed a JavaScript-based Chrome extension that lists Reddit posts for Amazon products
- Extension loads Reddit links sorted by comments and displays the subreddit and author for each post

My Plan Book January 2021

- Collaborated in a team of six to build an all-in-one multi planner Android app in Java
- Served as Scrum Master and managed Jira tickets while developing the essential calendar feature

Skills

Languages: Java, Python, Typescript, JavaScript, HTML/CSS, C, SQL, C#, Racket, Scala

Software/Tools: Angular, Spring, Kafka, Bootstrap, Android, Docker, NodeJS, ExpressJS, Avro, PostgreSQL,

MySQL, Neo4j, MongoDB, AWS, Git, GitLab, REST, CI/CD, Jira, Selenium, Postman, Flask