Shahab Salem

shahab.salem2@gmail.com

(587) 439-4903

https://shehabsn.github.io

https://github.com/ShehabSN

Key Skills

- Languages: Java, Python, Javascript, HTML, XML, CSS, C, Dart, Assembly (ARMv8), SQL
- Technologies and Libraries: Spring, Hibernate, MyBatis, Oracle, JBoss, Tomcat, Maven, Jasper Reports, Node.js Express.js, JQuery, EJS, Bootstrap, MySQL, Google Cloud Firestore (NoSQL), MongoDB, Flutter, HTTP and REST architectures, JUnit, Git/Gitlab, Linux
- **Proven Abilities**: Cross-platform mobile development (iOS & Android), responsive web application development, desktop application development, data manipulation and analysis.

Work Experience

Software Developer Intern

Canadian Institute for Health Information | January 2020 - present

- Orchestrated the agile revamping of the dynamic generation of healthcare reports utilized nationwide by healthcare providers, from Oracle Reports Server to Jasper Reports.
- Increased speed and accessibility of reports by at least 25%, creating a streamlined report generation service no longer dependent on an external server.
- Refactored legacy Java code to allow for the integration of a more efficient report generation mechanism.
- Refined **SQL** queries to an **Oracle** database, redesigned **XML** templates, and utilized object mappers like **MyBatis**.
- Created a more decoupled and secure architecture by developing a well designed DAO layer, ultimately creating a
 more modular and effective Spring application deployed on AWS.

Co-Founder and Software Engineer

Dime | June 2019 - October 2019 (acquired)

- Dime is a mobile app on iOS & Android chosen out of 5000+ applicants to pitch at Y Combinator this fall.
- Oversaw the **agile** development process and implemented the majority of the backend functionality, business logic, and set up the architecture of the database effectively for maximum user experience and scalability.
- Acquired 2000+ users in 4 days with a retention rate of 95% on the 2nd day.
- Interacted with APIs to gather cross-media user data and increase user acquisition by approximately 18%.
- Implemented efficient data pagination mechanisms to decrease database calls by at least 55%.
- Utilized **Flutter**, **Cloud Firestore** as the database, and **Node.js** for server side cloud functions.

Projects

Omnia: Data analytics dashboard for university systems

- A web dashboard ed-tech solution providing data analytics for student behavior to university systems to
 enable them to make data driven decisions in efforts to enhance the students' overall environment and
 experiences.
- Garnered interest from **The University of Waterloo** and a sales pipeline of 9 schools.
- Developed with Javascript, CSS, Bootstrap, HTML, Cloud Firestore.

Funder: Mobile platform simplifying group payments

- A cross-platform mobile app that enables users to keep track of multiple payments for different groups and events and conveniently pay them on the app.
- Developed with Flutter and Cloud Firestore.

Education

University of Calgary, Bachelor of Science

Sep 2018 - present

- Majoring in Computer Science, minoring in Data Science
- Jason Lang Scholarship