Areez Visram

SOFTWARE ENGINEER

■ 647-546-1883 | ■ areez.visram10@gmail.com
www.areezvisram.com | • www.github.com/areezvisram
www.linkedin.com/in/areezvisram/

Key Skills and Technologies

- Python, JavaScript, Java, Ruby on Rails, Lua, Node, Go, C, C++, Verilog, GraphQL, HTML/CSS, React, MySQL
- Object-Oriented Design, Software Architecture Patterns & Practices, Algorithms, Data Structures, Problem Solving, Full stack Development, Data Science, Operating Systems, Embedded Systems

Education

McMaster University

Hamilton ON, Canada Sep. 2019 - Present

BACHELOR OF ENGINEERING (B.E.) IN SOFTWARE ENGINEERING CO-OP

- Software Engineering student, with a Minor in Innovation & Entrepreneurship
- Expected Graduation Date of April 2024
- Cumulative GPA of 3.87/4.0, Dean's Honour List Recipient

Work Experience _____

Shopify Toronto, ON

SOFTWARE DEVELOPMENT INTERN

May 2023 - August 2023

- Implemented new functionality and optimizations on high-traffic Ruby on Rails application
- Played a key role as a developer on the Inventory team, contributing to features and code optimizations
- Removed 4 deprecated beta flags from the backend, streamlining the platform and eliminating code smells
- Reduced complexity and potential for bugs by following stack trace and tracking Splunk logs to remove a complex legacy method
- Reworked validation in GraphQL mutations, enabling users to perform more flexible and accurate updates
- Showcased proficiency in writing unit and integration tests using Minitest to uphold high code quality
- Maintained public-facing documentation, incorporating 2 new error codes and messages, refining mutation descriptions, and providing accurate examples
- Actively participated in sprint planning meetings and played an integral part in backend code discussions, contributing to the seamless implementation of project objectives
- Conducted code reviews in GitHub, helping foster a culture of continuous improvement within the team

Shopify Toronto, ON

BACKEND DEVELOPER INTERN

May 2022 - August 2022

- Contributed to development of a Ruby on Rails monolithic application serving 10+ million requests per day
- Played a key role as a developer on the Inventory team, contributing to the implementation and design of an inventory oversell protection solution that utilized MySQL instead of Redis
- Developed and optimized SQL queries, mitigating deadlocks and timeouts to enhance system performance
- Utilized Lua scripting for comprehensive load testing, evaluating the performance and reliability of Rails code and SQL queries
- Enhanced usability on the internal platform by implementing streamlined workflows and productivityfocused improvements in Ruby on Rails
- Demonstrated expertise in writing unit and integration tests using Minitest to maintain code quality
- Maintained a document capturing the results of load tests, incorporating data from Datadog and Splunk, and utilized document to generate a summary outlining outcomes and recommendations for leadership
- Actively participated in architecture design meetings, contributing to the decision-making process and ensuring alignment with project goals
- Conducted code reviews, ensuring high-quality code, fostering a culture of excellence within the team

Signiant Ottawa, ON

CO-OP SOFTWARE DEVELOPER - FULL STACK DEVELOPER

January 2021 - August 2021

- Implemented full-stack features on a cloud-native SaaS platform designed to facilitate secure file transfer
- Leveraged microservice architecture principles to develop and deploy code within a scalable AWS cloud environment incorporating S3, DynamoDB, Step, Lambda, EC2, ECS, ElasticSearch, Athena, and CloudWatch
- Used React and Redux to create seamless and intuitive frontend features

JULY 19, 2023 AREEZ VISRAM · RESUME 1

- Developed robust backend features with NodeJS and ExpressJS, creating REST endpoints for retrieving data from NoSQL databases such as DynamoDB and Elasticsearch
- Ensured code quality through unit and component testing, maintaining a minimum code coverage of 98%
- Addressed technical debt, optimized project generation and eliminated warnings and errors to improve overall platform stability
- Reviewed team members code in BitBucket ensuring seamless microservice integration and code quality
- Operated within an agile framework, delivering work within two-week sprints and presenting notable accomplishments and progress during iteration demos

SalonEverywhere - a Division of Perma Brands Inc.

Toronto, ON

DEVELOPER INTERN

May 2020 - Sep. 2020

- Contributed significantly to the company's early-stage development, facilitating its successful transition from a startup to an initial launch
- Played a key role in the development of a web application, using Liquid, HTML, and CSS to design a user-friendly frontend interface, and using platformOS and GraphQL to implement a scalable backend system
- Developed a JavaScript-based chrome extension to facilitate seamless cross-platform content sharing of Instagram and Facebook posts to curated portfolios and inspiration boards
- Utilized Python web scraping techniques to construct a comprehensive database comprising 200,000 beauty salons and organizations
- Built an AI pipeline in Python, enabling categorization of Instagram images based on their beauty attributes
- Utilized REST and GraphQL API calls to establish seamless communication of the product with other platforms, including Instagram, Facebook, Pinterest, Shopify, and Thinkific

Projects ____

Personal Website 🗘 🔗

REACT, NODEJS, EXPRESSJS, JAVASCRIPT, CSS

- Developed a secure and responsive portfolio website, showcasing my experience, skills, and projects
- Demonstrated expertise in JWT authentication, frontend development, backend robustness and largescale architecture design

In Season Stanley Cup Tracker 🔘 🔗

REACT, JAVASCRIPT, CSS, FIREBASE

- Developed a website with Google account authentication, enabling 100 active users to predict the In Season Stanley Cup Champion, track the current champion, and view history throughout the season
- Demonstrated expertise in responsive React-based web development, Google account authentication, and Firebase data management

3D CAD System 🕥

C++, OPENGL, GLUT, MAKEFILE

- Developed a CAD system using C++ and GLUT, enabling shape addition, movement, rotation and deletion, material selection, custom shapes, and scene saving/loading
- Implemented advanced features, including light source ray picking, GUI-based file management, and textured object rendering
- Demonstrated expertise in C++ development, OpenGL/GLUT integration, and graphics development

MyCourses (7

Java, JavaFX

- Developed MyCourses, a Java app with a secure login system and organized display of university program courses, including pre-requisites, electives, and section details
- Facilitated ease of course research and planning for users, providing essential course information such as name, code, description, and section details with timings and professors
- Demonstrated expertise in Java development, showcasing strong skills in secure login systems, database management, and user-friendly interfaces

Toronto Maple Leafs Chrome Extension 🦸 🔗

JAVASCRIPT, HTML, CSS

- Developed a Toronto Maple Leafs Chrome Extension with 210 active users, implementing custom backgrounds, a scoreboard clock, and Google Search functionality
- Integrated real-time data for upcoming games, previous game scores, and up-to-date standings and player stats, showcasing data and API integration skills