Yesom Son

<u>yesom.son@protonmail.com</u> | LinkedIn: <u>yesomson</u> | Website: <u>yesomson</u> | GitHub: <u>yesomson</u>

EDUCATION

University of Toronto

Sept 2019 - Dec 2024

Honours Bachelor of Science, Computer Science | Software Engineering Stream

GPA: **3.50** / 4.0

Relevant Courses: CSCC09 (Web Programming), CSCC43 (Intro to Databases), CSCD01 (Engineering Software Systems)

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Java, Python, C, C#, HTML, CSS, Sass/SCSS

Databases: SQL (MySQL, MSSQL, PostgreSQL, SQLite), NoSQL (Neo4j, MongoDB, Firebase)

Framework and Tools: React, Angular, Node.js, Next.js, Socket.io, Git, ASP.NET, Docker, AWS, Jira, Figma, GoCD **Concepts:** REST APIs, GraphQL, Agile Methodologies, Testing (Unit, Integration, Workflow, BDD), CI/CD, UI/UX

EXPERIENCES

Taq Automotive Intelligence | Software Developer Intern

May 2023 - Dec 2023

- Resolved 100+ Jira tickets, addressing bugs and implementing new features
- Scripted efficient **SQL** queries (**MSSQL**) and resolved **Entity Framework** issues to improve database management
- Implemented transactional locks with auto commit/rollback to ensure atomicity & consistency in high-load systems
- Developed UI components in Angular to enhance the messaging features of the web application
- Managed GoCD deployment pipelines with on-call rotations for prod deployments
- Resolved C# and ASP.NET issues caused by .NET upgrade, maintaining compatibility and system functionality
- Created unit tests, Kafka-based workflow tests, and BDD tests with SpecFlow to ensure system robustness

PROJECTS

BeatCode (Github)

Angular | Node, Express | PostgreSQL

- Web-based game platform in Angular and Node for coding challenges with AI/real players and performance/rank tracking
- Integrated Monaco editor and JudgeO API for code compilation and execution
- Developed real-time features with Socket.IO and Yjs, including user matching, code tracking, and friend activity
- Built REST APIs that interact with Leetcode's GraphQL API to read profiles and problems, and execute code submissions
- Implemented **OAuth** 2.0 for user authentication/authorization, and Socket.IO authentication to prevent impersonation
- Deployed the application on a Virtual Machine using Docker and Docker Compose

Personal Website (Github, Website)

React | Framer Motion

- Created a **responsive** website using **React** to display personal portfolio and showcase projects
- Designed UI from scratch in Figma, and used Framer Motion to create custom animations

Social Network for Stocks (GitHub)

JavaScript | Node, Express | PostgreSQL

- Built a full-stack web-app using JavaScript and Node for stock portfolio management with social features
- Optimized PostgreSQL database with caching and indexing
- Built statistical analysis features to evaluate stock and portfolio performance using 5+ years of S&P 500 data

Doctor Appointment (Github)

Java | Android Studio | Firebase

- Developed an Android application in Java enabling doctors and patients to manage their schedules and appointments
- Used Firebase Realtime Database for data management and applied the MVP design pattern for maintainable code