Yash Rohatgi

yrohatgi@uwaterloo.ca | linkedin.com/in/yash-rohatgi | github.com/rohatgiy | rohatgiy.github.io

EDUCATION

University of Waterloo

Bachelor of Computer Science

Waterloo, ON

• Cumulative average: 90.4%, GPA: 3.9

SKILLS

Languages: Python, Typescript, Javascript, C/C++, Java, R, C#, SQL, Bash, HTML/CSS, Racket, Dart Technologies: React, React Native, AWS, MongoDB, Express.js, Node.js, Redis, GCP Kubernetes, Docker, Tensorflow

EXPERIENCE

Software Engineering Intern

May 2023 – August 2023

Palo Alto, CA

BitGo

- Led development of AVAX blockchain transfers for BitGo's **NextJS** app, enabling **1500+** customers to stake and earn rewards on their AVAX holdings.
- Migrated crucial frontend features, including wallet creation and legacy Bitcoin wallet support, into the new BitGo
 web app, facilitating the transfer of 80% of all BitGo cryptocurrency holdings into new wallets.
- Developed and deployed 70+ bug fixes, ensuring a smooth beta release for the new, highly performant user interface of the BitGo web app.

Fullstack Developer

September 2022 – December 2022

Voice flow

Toronto, ON

- Spearheaded the development of a new low latency **NestJS** microservice using **GCP Kubernetes**, **AWS**, **Redis**, and **Typescript** to shadow test beta machine learning features in production.
- Implemented user activity tracking throughout Voiceflow app using **Segment API**, strengthening operational decision making and new feature development.
- Shipped major frontend features, such as model import/export, user onboarding, and machine learning integrations in **Typescript React** web application.

Frontend Software Developer

January 2022 – April 2022

Brickeye (formerly AOMS Technologies)

North York, ON

- Built and refined 50+ custom UI components for **React Native** mobile and **React** web applications as a part of design overhauls and the implementation of new features.
- Researched and developed **3** proof of concept applications for client-requested features using **Flutter**, **Zapier** automations, and **AWS S3**.
- $\bullet \ \ {\rm Developed} \ \ {\bf 150+} \ \ {\rm patches} \ \ {\rm and} \ \ {\rm hotfixes} \ \ {\rm for} \ \ {\rm UI} \ \ {\rm and} \ \ {\rm functional} \ \ {\rm issues}, \ {\rm resulting} \ \ {\bf in} \ \ {\bf 50\%} \ \ {\rm fewer} \ \ {\rm support} \ \ {\rm tickets}.$

Full Stack Web Developer

May 2021 – August 2021

Waterloo, ON

 $Imagine\ Communications$

- Automated translation of 1000+ MSSQL functions to PostgreSQL using a custom Python script.
- Wrote automated unit tests for 40+ API endpoints using Jasmine and Protractor modules with Typescript.
- Developed custom C# database migration tool to transfer customer data from MSSQL to PostgreSQL.

Projects

nütrient

github.com/rohatgiy/nutrient

- Developed a daily nutrient tracker designed to help 30+ active users record nutrient consumption.
- Frontend designed using **React** with **Bootstrap** to create a robust UI with **5**+ responsive webpages.
- Backend is a **RESTful API**, built using **Node** and **Express**, that communicates with **MongoDB** database using **Mongoose**.
- Encrypted passwords using bcrypt.js, user authentication handled using Passport.js.