Bassam El-Naggar

basmaym148@gmail.com � (519) 501-9140 � Waterloo, Ontario, Canada

https://bassamelnaggar.com in C





TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, Java, C, C++, Ruby, Elixir, MySQL, PostgreSQL, MongoDB, HTML, CSS Frameworks: React.js, React Native.js, Vue.js, Node.js, Express.js, Socket.io, Django, Ruby On Rails, Phoenix, Spring Developer Tools: Git, Docker, AWS, Google Cloud, Linux, Apache, Nginx, Datadog, Splunk

WORK EXPERIENCE

Babylist

January 2025 – Current

Software Engineer

Emeryville, California, United States

theScore

January 2024 – April 2024

Toronto, Ontario, Canada

Backend Software Developer (Sports API)

- Investigated and implemented garbage collector tuning for the Ruby On Rails runtime that decreased latency by >10% on >100 M daily requests
- Created an abstraction layer that integrated Google Cloud and allowed instantaneous switching between Google Cloud and AWS.
- Rewrote several database queries in MySQL and PostgreSQL that decreased latency by >7% across several important endpoints.
- Wrote several GraphQL queries for improved performance.
- Created dashboards on Splunk and Datadog to better monitor important endpoints

May 2023 - August 2023 Pexhouse

Full Stack Software Developer

Full Stack Software Developer

Bolton, Ontario, Canada

- Designed the hosting, matching and serving of restaurants features on the backend using Node.js and Socket.io deployed the backend to a remote server on an AWS EC2 instance.
- Designed and created the UI of the application with React Native, coupled with the socket integration with the backend using Socket.io.
- Implemented a restaurant promotion payment system using the Stripe API.
- Created a beta release build that was sent to thousands of users on Android and iOS.

GrantMatch

September 2022 – December 2022

Oakville, Ontario, Canada

- Designed several REST API's, including the grant assessment API, using Python Django, which is used by thousands daily.
- Designed multiple frontend pages of the online portal using Vue.js, which are used by all internal and external users daily.
- Wrote and deployed multiple web scrapers using Python and Terraform which greatly improved efficiency of the Data team.
- Migrated data from previous database to new PostgreSQL database using Python Pandas.
- Wrote several unit tests, increasing code coverage by over 20% using Pytest.
- Automated several background tasks using Python and Celery, greatly reducing workload of the Data team.

Pexhouse

January 2022 – April 2022

Bolton, Ontario, Canada

Full Stack Software Developer

- Used the Yelp API to implement the backend REST API's of the LetsGo App.
- Developed and maintained new features of pexhouse.com website using Node.js and React.
- Developed several pages of LetsGo Dining mobile application using React Native.

VOLUNTEER EXPERIENCE

Muslim Student Association at the University of Waterloo

January 2023 - August 2023

Tech Team Lead

Waterloo, Ontario, Canada

Developed several core pages of the UW MSA website using React Native.

Developed the backend users GraphQL API using JWT and TypeScript.

EDUCATION

University of Waterloo

September 2021 - (Projected) April 2026

B.A.Sc of Computer Engineering

Waterloo, Ontario, Canada