Abenav Vijayakumaran

 $647-575-5041 \mid \underline{abenav123@gmail.com} \mid \underline{linkedin.com/in/abenav} \mid \underline{github.com/abenav4} \mid \underline{abenav.com} \mid \underline{Toronto}, ON, Canada \mid \underline{abenav.com} \mid \underline{Canada} \mid$

Education

University of Toronto

Honours Bachelor of Science in Computer Science

- 3.6 GPA
- Dean's List 2018 2023, U of T Scholars Award
- Courses: Software Design, Design & Analysis of Data Structures, Algorithm Design, System Programming

TECHNICAL SKILLS

Languages: Java, C/C++, Python, JavaScript, TypeScript, Go, Rust, Ruby, SQL (PostgreSQL), HTML/CSS/SCSS Frameworks: React, Node.js, Express, Django, Rails, Angular, Vue Developer Tools: Git, Jira, Bitbucket, Docker, AWS EC2, AWS S3, Heroku, Unix

EXPERIENCE

Software Engineer

Ceridian

- Contributed to a new self-service app page to offer users a centralized view of asynchronous jobs and the ability to cancel them, positively impacting 4,700+ organizations that create an average of 425+ jobs/day with this feature's release in production
- Developing GraphQL API to replace legacy REST API

Software Engineer Intern

Questrade

- Hosted component library using **AWS S3** and **CloudFront** and handled authentication with **Lambda** and **Cognito** in an application that serves **4**,**500**+ requests per month
- Developed APIs in TypeScript consumed by 12+ existing applications, with 100% unit testing

Software Engineer Intern

 $Basis \ Technologies$

- Improved scraping connections for 1,130+ customers, reducing failing users by 65% for a major vendor
- Automated Jenkins batch functions to update PostgreSQL instances with 1000+ test client information
- Migrated 600+ lines of legacy Angular code to React to improve code maintainability and user experience using micro-frontend architecture

Software Engineer Intern

Government of Canada

- Created a full-stack solution to reduce the number of deployments and developer time by 44% by creating an easy-to-use and modular deployment configuration editor
- Implemented comprehensive unit testing in **Mocha** and **Chai** to validate performance, functionality, and compatibility across different platforms.

Web Development Intern

 $Espresso\ Labs$

- Developed a full-stack Chrome Extension for Twitter using **React.js** and a **Firebase** real-time database
- Enabled users to log in via Twitter and save tweets directly in app, which can then be sorted by user-defined tags

Projects

- **O** Livestreaming Application | Nginx, Video.js, Node.js, Express, Bootstrap Apr
 - Created a responsive, distributed streaming application using **Video.js** and HLS streaming protocol
 - Integrated a real time, multi-server chat client using ${\bf Nginx}$ and multithreading to enhance viewer experience

O DevOps CI/CD Testing Framework | Python, Jenkins, DataDog, Git, Elastic Search, ngrok Dec. 2022

- Developed scalable, end-to-end CI/CD framework for automated integration builds of GitHub repositories
- Used ngrok to host Jenkins server, enabling GitHub webhooks to retrieve applications for Jenkins builds

Sept. 2018 - Dec. 2023 Toronto, ON

May 2023 – Present

Jan. 2023 – April. 2023

May 2022 – Aug. 2022

Toronto. ON

Toronto. ON

Chicago, IL

Sept. 2021 – Dec. 2021

May 2020 – June 2020

Toronto, ON

Apr. 2023

Toronto, ON