Abenav Vijayakumaran

647-575-5041 | abenav123@gmail.com | linkedin.com/in/abenav | github.com/abenav4 | abenav.com | Toronto, ON, Canada

EDUCATION

University of Toronto

Sept. 2018 - Dec. 2023

Honours Bachelor of Science in Computer Science

Toronto, ON

- 3.7 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

May 2023 – Present

Day force

Toronto, ON

- 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 1,400+ organizations that create an average of 425+ jobs/day with this feature's release in production
- Created hoverable candidate profile cards for users to surface important information using React, GraphQL and Flask and rolled out to the 6000+ customer base, receiving positive feedback from enterprise customers such as Marks & Spencer and Kraft Heinz
- Integrated **Axe-core** accessibility testing engine into Azure DevOps CI/CD pipelines, automating accessibility checks and ensuring seamless compliance throughout the development lifecycle

Software Engineer Intern

Jan. 2023 – April. 2023

Questrade Financial Group

Toronto, ON

- Implemented secure authentication using AWS Lambda and Cognito for an internal API, protecting hundreds of thousands of transactions and sensitive financial data
- Designed a **TypeScript** program to efficiently batch process Trend Micro data loss incidents, reducing time spent monitoring alerts by 80%

Software Engineer Intern

May 2022 – Aug. 2022

Basis Technologies

 $Chicago,\ IL$

- Engineered new Switch, SearchField and IconButton components which conform to current **W3C** accessibility standards and provided detailed documentation of usage and best practices in **Storybook**
- Achieved and maintained 96% code coverage by developing comprehensive unit tests using **React Testing Library** and interaction tests with **Storybook**

Software Engineer Intern

Sept. 2021 – Dec. 2021

Government of Canada

Toronto, ON

- \bullet 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
- Architected frontend to utilize reusable components and formalized data flow with **Redux**
- Implemented comprehensive unit testing in **Mocha** and **Chai** to validate performance, functionality, and compatibility across different platforms

Projects

O Livestreaming Application | Nginx, Video.js, Node.js, Express, Bootstrap

Apr. 2023

- Created a responsive, distributed streaming application using Video.js and HLS streaming protocol
- Integrated a realtime, multi-server chat client using **Nginx** and multithreading to enhance viewer experience
- O DevOps CI/CD Testing Framework | Python, Jenkins, DataDoq, 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
- Seamlessly integrated test bench into existing pipeline using **DataDog** and **Jenkins**