# Vinesh Benny

Open Source Contributor — Full-Stack Developer

## vineshb100@gmail.com 🗘 github.com/VBenny42 🛅 LinkedIn 🕓 +1 (437) 928-7773 🚱 vbenny.dev

#### SKILLS

Languages: Python, Java, JavaScript, TypeScript, Go, C, Rust, Lua, SQL, HTML, CSS, bash Frameworks/Databases: React, Node.js, Express.js, MongoDB, PostgreSQL, Firebase Tools/Technologies: AWS, Docker, Bash, Git, Jira, Unix, Treesitter

#### Education

#### University of Toronto - Honors Bachelor of Science

Major in Computer Science — Specialization in Software Engineering Stream

- Teaching Assistant CSCA20, CSCB09 Conducted weekly tutorial sessions with over 40 students going over concepts in software engineering, Introduction to Programming (Python, Flask, matplotlib) and Systems Programming (C, bash/zsh) while also assisting students with labs/assignments.
- Created solutions for past finals from 2015 2022 as a resource used by 100 + students in the course.
- Awards: University of Toronto Scholar, Fall 2021 Dean's List

WORK EXPERIENCE

## Software Developer Co-op

BlackBerry QNX — C, Jira, Salesforce, OpenGrok, VMWare

- Enhanced real-time system stability by debugging the kernel of the **POSIX-compliant QNX operating system**, addressing critical issues related to thread communication, synchronization, and process scheduling.
- Improved customer satisfaction by actively participating in a customer-facing integration team, focusing on resolving complex kernel issues and ensuring high-quality software performance.
- Resolved 15+ technical issues through collaborative development and implementation of software patches, significantly improving system reliability and performance.

#### Relevant Experience

## **O** Raycast Open Source Contribution - React

Popular MacOS launcher with over 5K stars

- Developed a **Raycast** command to show rich episode information for TV shows and movies using **React** and **The** Movie Database's API, with over 1500 current users.
- Contributed to the **Google Search** extension as well by adding search completion, with over **60,000** users.
- Pull requests reviewed and accepted by the **Raycast** team within 2 weeks.

## $\bigcirc$ **ProtoBufs** — C, Protocol Buffers, OpenSSL

Library for secure communication using Protocol Buffers and OpenSSL

- Developed a C library to serialize and deserialize data using **Protocol Buffers** and **OpenSSL** for secure communication using asymmetric **RSA** encryption.
- Implemented a **client-server** model to demonstrate the library's functionality and performance.

**Q** Scholarly — Next.js, Node.js, PostgreSQL, TypeScript, Docker, AWS Lightsail Jan. 2023 – Apr. 2023 Real-time online tutoring application powered by WebRTC

- Architectured real-time video chat using **WebRTC** for low-latency communication between students and tutors.
- Implemented a production-ready payment system with Stripe, following best practices for asynchronous payment processing with webhooks.
- Deployed the application using **Docker** and **Amazon Lightsail**, with **LetsEncrypt** TLS certificates.

## **Q** Weast — Python, SQLite, AWS, Papertail, OpenAI

ChatGPT Discord bot with over 500 active users

- Structured a robust WebAPI to store images on AWS S3 resulting in 10% better time and space efficiency.
- Integrated a chatbot command using OpenAI's ChatGPT API for instant search and conversational queries resulting a **30%** increase in user interaction.
- Streamlined deployment by serving the project over an AWS EC2 server using Docker containers and setup CI/CD using **GitHub Actions**, resulting in a seamless experience for users.

Sep. 2020 – Apr. 2024 Toronto, Ontario

Sep. 2022 – Dec. 2022 Mississauga, Ontario

May 2024 – Jun. 2024

Sep. 2023 – Dec. 2023

Jun. 2021 – Present