Vinesh Benny

➤ vinesh.benny@mail.utoronto.ca

? GitHub

in LinkedIn

SKILLS

Languages: Python, Java, JavaScript, C, SQL, HTML, CSS

Frameworks/Databases: ReactJS, Node.js, Express.js, MongoDB, Neo4j, PostgreSQL, MySQL, Firebase

 $\textbf{Tools/Technologies:} \ AWS, \ Docker, \ Bash, \ Mars, \ Dagger, \ Maven, \ Postman, \ Git, \ Jira, \ Linux/Unix, \ JUnit, \ HUnit, \ L\(^{1}\)L^{2}X, \ AWS, \ Docker, \ Bash, \ Mars, \ Dagger, \ Maven, \ Postman, \ Git, \ Jira, \ Linux/Unix, \ JUnit, \ HUnit, \ L\(^{1}\)L^{2}X, \ Mars, \ L^{2}\)L^{2}$

 ${\rm OpenGrok}$

EDUCATION

University of Toronto - Honors Bachelor of Science

Sep. 2020 – Present

Toronto, ON

 $\hbox{Co-op Specialist in Computer Science} -- \textit{Software Engineering Stream}$

• Awards: University of Toronto Scholar, Fall 2021 Dean's List

EXPERIENCE

Software Developer

Sep 2022 – Dec 2022

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

Mississauga, Ontario

- Debugged the kernel of the **POSIX-compliant QNX real-time operating system**, used by Automakers such as BMW, Ford, Mercedes-Benz, as well as in medical devices, robotics and industrial embedded systems industries.
- Worked in the integration team in a customer-facing role where the major task was debugging the kernel with focus on thread communication, synchronization, and process scheduling.
- Coordinated efforts with cross-functional teams, including hardware engineers and quality assurance professionals, to ensure the successful delivery of high-quality software products.
- Collaborated with other developers to develop and implement software patches and fixes to resolve issues found during the debugging process.
- Facilitated line of communication with end users and other team members to incorporate feedback into deliverables.

Teaching Assistant

Jan. 2022 – Present

University of Toronto — CSCB09

Toronto, ON

- Conducted weekly tutorial sessions with over 40 students going over concepts in software engineering, Systems
 Programming in C and 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.

Projects

Scholarly — TypeScript, ReactJS, PeerJS, SQLite, Git

Jan 2023. – Apr. 2023

- Collabarated with peers to build a full stack web platform that allows students to have video tutoring sessions using PeerJS.
- Authenticated users using Auth0, Twilio for 2-Factor Authentication, and SendGrid for email confirmations.

Discord Bot — Python, AWS, SQLite, Git

Jun. 2021 – Present

- Collaborated with a peer to build an interactive multi-purpose **Discord bot** using **discord.py** module in **python**, storing 50% of database on **SQLite** and the other 50% with **AWS**.
- Experienced working as part of a team as well as utilizing **APIs** and interpreting documentation.
- Deployed the bot in a public university discord server with over 500 users and got consistent interaction.
- Setup and hosted the bot on a home server using task scheduling, batch scripting and collaboration using git.

Pawsup — MongoDB, Express.js, ReactJS, Node.js, Git

Sep. 2021 – Dec. 2021

- Engineered the backend using Express.js and Node.js following a Model-View-Controller (MVC) design making use of the RESTful API architecture to send and receive user data.
- Designed a modern UI mockup using Figma and implemented the frontend using React Native styled components.
- Stored and securely accessed user data using a non-relational database structure in MongoDB.

Medical Clinic App — Java, Firebase, Android Studio, Mockito, Git

May. 2021 – Aug. 2021

- Designed a **full stack android application** to create medical app for doctors and patients to keep track of appointments and medical history.
- Devised various backend functionality using **SOLID** design patterns in **Java** adhering to the **MVP** architecture.
- Implemented the frontend using Android Studio and thoroughly tested the application using Mockito.
- Deployed a real-time database on Firebase to adeptly store user data.