# Vinesh Benny

📞 1 (437) 928-7773 | 🛅 LinkedIn | 🔀 vinesh.benny@mail.utoronto.ca | 📢 VBenny42

## **SKILLS**

**Languages**: Python, JavaScript (React Native), Java (Functional and OOP), C, bash/zsh, mongosh, Cypher, SQL, Git, Subversion, Languages: Python, JavaScript (React Native), Java (Functional and OOP), C, bash/zsh, mongosh, Cypher, SQL, Git, Subversion, Languages: Python, JavaScript (React Native), Java (Functional and OOP), C, bash/zsh, mongosh, Cypher, SQL, Git, Subversion, Languages: Python, JavaScript (React Native), Java (Functional and OOP), C, bash/zsh, mongosh, Cypher, SQL, Git, Subversion, Languages: Python, JavaScript (React Native), Java (Functional and OOP), C, bash/zsh, mongosh, Cypher, SQL, Git, Subversion, Languages: Python, Square, Square,

**Tools**: Android Studio, Jira, Docker, TeXStudio, GitHub, MongoDB, PostgreSQL, Neo4j, Replit, discord.py, Figma, Express.js, Vim/Neovim, Visual Studio Code, IntelliJ, Mars, Dagger, JUnit

#### **EDUCATION**

### **University of Toronto**

Sep 2020 - Present

Honours Bachelor of Science, Computer Science Co-op

Ontario, Canada

- Specialization: Software Engineering
- Cumulative GPA: 3.79
- Awards: University of Toronto International Scholar, University of Toronto Scholar, University of Toronto Scarborough Dean's List
- **Coursework**: Software Engineering, Data Structures and Algorithms, Databases, Computer Systems, Software Design, Software Tools and System Programming, Principles of Programming Languages, Computer Organisation

#### **EXPERIENCE**

**Teaching Assistant** 

Jan 2022 - Aug 2022

Software Tools and System Programming (CSCB09)

University of Toronto - Scarborough Campus, Ontario

Conducted tutorials with 40+ students for the course with 100% approval from students.

**Tutor** May 2021 – Aug 2021

Software Tools and System Programming (CSCB09)

University of Toronto - Scarborough Campus, Ontario

- Tutored two students in CSCB09 resulting in both students understanding and performing 20% better in later assignments and exams.
- Created solutions for past finals from 2015 2020 which were used by 60+ students in the course.
- Furthered understanding of C, bash/zsh and built communication skills through tutoring.

#### **PROJECTS**

### Startup App – Pawsup (JavaScript)

Sep 2021 – Dec 2021

- Collaborated with a team of developers to create a full-stack *progressive web app* for petowners to connect with pet-sitters and vice-versa using *MongoDB*, *React Native*, *Node.js* and *Express.js*.
- Followed the Agile Development methodology with weekly deliverables.
- Used Jira for project tracking and Git for version control with advanced gitflow use.

#### **Discord bot – Kanye Weast (Python)**

Aug 2021 - Present

- Collaborated with a fellow student to create an always-on Discord bot through Replit which is used by 200+ of users
  daily.
- Generated lyric info for songs from a specific artist and webscrape data for Pokémon, using *BeautifulSoup, geniuslyrics, PokeAPI* Python APIs

#### Medical Clinic App (Java)

Jul 2021 - Aug 2021

- Used *Android Studio*f to create medical app for doctors and patients to keep track of appointments and medical history.
- Deployed a *Firebase* database to store doctor and patient information.
- Followed the Agile Development methodology with biweekly deliverables, while using Subversion for version control.