# Goshanraj Govindaraj

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## EDUCATION

## McMaster University

Hamilton, ON

Bachelor of Applied Science in Computer Science; GPA: 3.9/4

(Expected) Apr. 2029

• Relevant Courses: Software Web Design (**JavaScript**, **React**, **Node.js**, **SQL**), Software Development Basics (**C/C++**, **Git**, **Linux**), Intro to Programming (**Python**), Intro to Computational Thinking (**Haskell**)

## EXPERIENCE

 $Reality\ AI\ Lab$ 

## Software Developer Intern

Dec. 2024 - Present

Remote

- Contributing to the open-source development of AI tools using React, Node.js, and Python
- Managing scalable, real-time data workflows utilizing FirestoreDB, and Redis optimizing query efficiency for 1,000+ daily requests, with 99.9% uptime, ensuring seamless performance and minimal latency
- Powering AI-driven solutions projected to serve 10,000+ users, for future growth across educational platforms

## Community and Code Team Member

Sep. 2024 – Present

Google Developer Student Clubs

Hamilton, ON

- Organized and led over 10 community and coding events, including tech talks and workshops, attracting an average of 50+ participants per event, and contributing to a 30% increase in community engagement
- Assisted in developing and maintaining code repositories for event-related projects, ensuring code quality and facilitating collaboration among a team of 15+ contributors through version control systems like Git
- Played a significant role in various community events such as Resume Roasts, attended by **75+**, OpenCV workshops with **150** attendees, and the "Behind the Scenes of ChatGPT" workshop, with **100+** attendees

## PROJECTS

## Calorie and Macro-nutrient Tracker | JavaScript, C++ Node.js, MongoDB, React

- Developing a full-stack calorie and macro-nutrient tracker app, enabling users to log meals and track daily intake with real-time calorie data from a database of **10,000**+ food items featuring user authentication with **Auth.js**
- Implementing a **React-based** interactive UI, a **Node.js** and **C++** backend for efficient data processing, and **MongoDB** for scalable storage ensuring seamless performance and availability of comprehensive food data

#### Healthcare SMS Bot | Flask, Python

- Built a **short message service** based healthcare assistant using **Twilio** and a **Flask** backend, delivering health tips to individuals in remote areas with limited internet access, improving overall health awareness by **50**%
- Trained an **OpenAI model** to analyze and interpret user queries, providing context-aware healthcare advice and personalized recommendations, ensuring an response accuracy of **95**% across diverse medical topics
- Integrated a **geolocation API** to identify user locations and deliver precise nearby hospital recommendations with a verified **99%** accuracy when the trained model detects an potential medical emergency situation

## House Price Predictor | Python

- Built a machine learning model to predict Toronto house prices with features like neighborhood and house size, and number of bedrooms, achieving a **mean absolute error** of  $\pm 5\%$  on the test set with high accuracy
- Preprocessed a dataset of 1,000+ records using pandas for cleaning, normalization, and feature encoding
- Utilized **NumPy** for efficient computations, optimizing preprocessing workflows and reducing computation time by **20%**, and used **scikit-learn** to implement and evaluate the **Random Forest model** effectively

## TECHNICAL SKILLS

Languages: Python, JavaScript, C++, C, HTML5, CSS3, TypeScript, SQL, Haskell, PHP, Java

Frameworks: Flask, Node.js, React, TailwindCSS, Bootstrap, Auth.js Developer Tools: Visual Studio Code, Git, GitHub, MongoDB Libraries: Pandas, NumPy, Matplotlib, JSON, scikit-learn