# Blessy Priyanka Rampogu

📞 +1-6475376375 🔀 blessyrampogu@cmail.carleton.ca 📻 blessy-rampogu-81281927b 👩 bless2804 🔀 bless2804.github.io

#### Education

## Carleton University

September 2022 – June 2026

Computer Science, Artificial Intelligence and Machine Learning (Honors)

Ottawa, ON

- CGPA: 10.0/12 (A-)
- Relevant Coursework: Web Development, Data Structures and Algorithms, Discrete Structures, Introduction to Object-Oriented Software Engineering

#### Technical Skills

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

Databases: MongoDB, MySQL, SQLite, PostgresQL

Frameworks/Libraries: Express.js, Next.js, Node.js, React.js, Tailwind CSS, Pandas, NumPy, SDL

Developer Tools: Visual Studio, PyCharm, IntelliJ, Eclipse, Git, GitHub Copilot

Tools/Environment: AWS, Linux, Oracle Virtual Box

#### Work Experience

## Amazon Web Services - AWS Cloud Engineer Assistant

May 2022 - August 2022

AWS,  $Amazon\ EC2$ 

- Led the design and implementation of a scalable architecture on AWS, utilizing Amazon EC2, Auto Scaling, and Elastic Load Balancing to ensure seamless handling of variable workloads
- Implemented performance monitoring tools and conducted regular assessments to identify and resolve bottlenecks, resulting in a 20% improvement in system scalability and responsiveness.

## Carleton University - Teaching Assistant

September 2023 – December 2023

Python, Pandas, SQLite

- Leveraged my experience in **Python** as a teaching assistant for an Introduction to Computer Science course
- Strengthened leadership abilities by actively collaborating with the teaching team to deliver precise content on Python and Database Management Systems (DBMS) to students
- Demonstrated strong problem-solving skills, taking proactive measures to prevent issues ahead of time and providing creative solutions when challenges arise
- Graded assignments and provided comprehensive feedback to students, promoting a deeper understanding of course material and facilitating academic growth

## Freelance - Programming Tutor

September 2023 - Present

Java

- Utilized my verbal and written communication skills by assisting first year students with Computer Science introduction courses using Java
- Delivered technical support for computer systems, hardware, and software to enhance student performance

### **Projects**

## Ghost-Hunter Game

Tools: Advanced C-programing

- Developed a ghost-hunting game by utilizing advanced bit manipulation and efficient memory allocation which resulted in a smooth user-friendly game
- Implemented precise logic to find correct ghost based on the hints provided throughout the game
- Leverage my adaptability when faced with new coding challenges, which helped me to identify and accurately find solutions better

#### Food Delivery Service Web Application

Tools: Node.js, Express.js, MongoDB, React.js

- Developed an e-commerce platform with **React**, **Express.js**, and **MongoDB** for seamless online shopping experiences
- Engineered a RESTful API with Express.js and MongoDB, optimizing data handling for efficient client-server communication
- Implemented secure user authentication using **JWT** and **Bcrypt**, enhancing data protection for the web application