

# Dhanika Botejue

[dhanika.botejue@gmail.com](mailto:dhanika.botejue@gmail.com) • (226) 505-8825 • [GitHub](#) • [LinkedIn](#)

## EDUCATION

---

**Cameron Heights Collegiate Institute** | IB Student | Kitchener, ON

**Sept 2024 - June 2028**

**Relevant Courses:** Computer Technology (Arduino/C, Computer-Aided Design, Raspberry Pi): Grade: 98%

Club Involvements: Coding-Robotics executive (weekly lessons), FBLC competitor, Chess competitor, Badminton team player

## EXPERIENCE

---

**Private Python Tutor | Remote**

**May 2025 - Present**

- Taught 50+ Python programming lessons to beginners (ages 10 and up), interactively covering core concepts.
- Designed customized lessons with **hands-on exercises**, **mini-projects**, and **real-world analogies** to reinforce learning.
- Tracked student progress with incremental challenges, from basic syntax to complex logic (loops, functions, error handling).
- Integrated **project-based learning**, culminating in a text adventure game combining all concepts
- Adapted teaching methods for different learning styles (visual, kinetic) using tools like **Turtle Graphics** for engagement.

## PROJECTS

---

**ReadBuddy** | Python, OpenCV, FastAPI, React.js, Next.js, Tailwind CSS | RythmHacks **Top 3 Overall**

**Oct 2025**

- Created an **eye-tracking personal reading tutor** that helps early readers by detecting struggles in real-time, providing definitions and pronunciation support.
- Designed a polished user interface with React.js and Tailwind CSS that motivates children to keep reading.

**Goodminton** | Python, Node.js, React.js, Next.js, Tailwind CSS, YOLO | IgnitionHacks **\$200 Prize Winner**

**Aug 2025**

- Developed an AI-powered badminton match analyzer leveraging YOLO and motion tracking to detect shuttlecock trajectories and record rally scores live, allowing users to play badminton with a **virtual court and net**.
- Delivered a real-time, responsive scoreboard using Next.js, Tailwind CSS, and WebSocket streaming with the team.

**YouTubeTranslate** | Python, Flask, SQLite, HTML, CSS, JavaScript

**July 2025 - Aug 2025**

- Developed a **full-stack web app** that translates YouTube videos into other languages using Python (Flask, Whisper, gTTS) and integrates seamless video/audio processing with FFmpeg, reducing language barriers for **50+ language pairs**.
- Designed a user-friendly interface (HTML/CSS/JS) with secure login (SQLite sessions).

## AWARDS

---

- NeoDev League 2025 **“Third Best Overall”** out of ~70 participants.
- RythmHacks 2025 **“Third Best Hack Overall”** out of 65+ participants.
- IgnitionHacks 2025 **“Best Use of Roboflow” \$200 Award** out of **160+** participants.
- CEMC 2025 Pascal Contest: 121/150 (**Top 9.5% of 25,000+**).
- CEMC 2024 Gauss Contest: **1st place school-wide (Top 10% of 13,000+)**.

## CERTIFICATIONS

---

**CS50’s Introduction to Artificial Intelligence with Python** | Harvard University, Cambridge

**April 2025 - July 2025**

- Optimizations, Machine Learning, Neural Networks (**Tensorflow**), Natural Language Processing (NLTK), **OpenCV**

**CS50’s Introduction to Computer Science** | Harvard University, Cambridge

**April 2025 - July 2025**

- C, Algorithms, Memory, Data Structures, Python, Artificial Intelligence, **SQL**, HTML, CSS, JavaScript, and **Flask**.

**CS50’s Introduction to Programming with Python** | Harvard University, Cambridge

**Jan 2024 - June 2024**

- Functions, Variables, Conditionals, Loops, Exceptions, Libraries, Unit Tests, File I/O, Regular Expressions, and OOP

## TECHNICAL SKILLS

---

**Languages:** C, JavaScript, Python

**Technologies:** Bootstrap, CSS3, HTML5, Flask, OpenCV, MongoDB, SQLite, Tensorflow, Numpy, Scikit-learn, Arduino

**Tools:** Git, Arduino IDE, Tinkercad, Onshape, Roboflow