# SHARANYA DABAS

781-985-1259 | sd699@cornell.edu | LinkedIn | GitHub | Personal Website

#### **EDUCATION**

**Cornell University** 

Ithaca, NY

Expected Graduation May 2026

Current GPA: 3.8

Relevant Coursework: Object-Oriented Programming & Data Structures, Functional Programming, Backend Development, Language Retrieval, Computer Organization, Embedded Systems, Linear Algebra, Discrete Structures, Calc I-III

#### TECHNICAL SKILLS

**Languages**: Python, Java, C, OCaml, JavaScript, HTML, CSS, Bash, PowerShell, **Developer Tools**: AWS, GCP, SQLite, Git, GitHub, Postman, Visual Studio Code

Frameworks: Flask, Docker, React, NextJS

Bachelor of Science in Computer Science

Libraries: OpenCV, Selenium, NumPy, Matplotlib, Scikit-learn

#### **EXPERIENCE**

# **Software Developer**

January 2024 - Present

Ithaca, NY

Cornell Cup RoboticsPorted existing vision system to new XRP architecture

- Utilized OpenCV to enhance the vision system's performance and reliability
- Tracked the robot's orientation and direction based on AprilTag data for precise navigation
- · Collaborated with team to integrate the updated vision system with the robot's control system

## **Cashier and Floor Manager**

July 2018 - Present

Norwood, MA

- Learned professional customer service and supply chain knowledge
  - Built essential relationships between supplier and vendor

## **PROJECTS**

Shiva Bazaar

# **▼ Exercise Search Engine** | Python, JavaScript, HTML, CSS

- Developed a search engine utilizing SVD to find similarity between query and result exercise
- Implemented dropdown and ad-hoc search to find exercises based on query and filters
- Scraped multiple fitness websites using Selenium to build dataset
- Containerized the application via Docker and deployed to AWS ECS using Fargate launch type

#### **Accelerometer-Driven Game Controller** | *C, Python*

- Developed a game controller in C using the FRDM-KL46Z microcontroller
- Utilized the onboard accelerometer to detect tilt inputs on the x-axis
- · Designed a Doodle Jump game using Pygame, where accelerometer inputs were sent via UART communication

#### **Database Management System** | *OCaml*

- Created tabular data structure that can take in CSVs and provide analysis on the data
- Supports mapping, filtering, and reducing with custom functions on individual columns in the table
- Utilized functional paradigms such as recursion and pattern-matching

#### **◄ Etch-a-Sketch** | JavaScript, HTML, CSS

- Developed a stylized, pixelated canvas where users can draw using their cursor
- Designed a UI where users can change grid size, cursor mode, and color choice

## **Maze Navigator** | Java

- Wrote, tested, and optimized algorithms to navigate graphs using several key data structures
- · Utilized synchronization to minimize CPU usage while concurrently running GUI and back-end