

# Vedang Kevlani

+1 (876) 855-3715 | [kevlanivedang28@gmail.com](mailto:kevlanivedang28@gmail.com) | [www.linkedin.com/in/vedang-kevlani](https://www.linkedin.com/in/vedang-kevlani) | <https://github.com/VedangKevlani>

Adaptable and ambitious 2nd year student seeking summer internship (May '24) in Data Science and AI to develop technical skills and gain invaluable hands-on experience and mentorship.

## EDUCATION

**BSc Computer Science and Economics**, University of the West Indies | Jamaica | GPA: **3.68** | Graduation: **May 2025**

Relevant coursework: Introduction to Python | Introduction to Object Oriented Programming with Java | Discrete Mathematics in Computer Science | Analysis of Algorithms | Computer Systems Organization | Microeconomics | Macroeconomics

**Advanced High School Diploma**, York Castle High School | Brown's Town, Jamaica | GPA: **3.84** | Graduation: **July 2022**

Tech Honors: International Robotics Competition 2022 (First Tech Challenge) & Team Jamaica 2021 and 2020 (First Global Challenge)

Clubs and Societies: Robotics Club, Youth Upliftment Program, Mathematics Society

## EXPERIENCE

**Data Science Adjunct Laboratory Assistant**, University of West Indies | Kingston, Jamaica Sep 2023-Present

- Spearhead the assessment and discussion of student lab assignments in Python and Java that lead to a deeper appreciation of the course material.
- Coach students in understanding concepts such as Data Abstraction with ADTs and Higher Order Procedures in Python, as well as Inheritance, Aggregation, Polymorphism, Exception handling and GUI creation in Java
- Assist with troubleshooting problems with workstation computers that result in increased efficiency for students

**Data Science Trainee**, StarApple Analytics | Kingston, Jamaica Sep 2023-Nov 2023

- Scouted & visualized data on the costs of sodas around campus using Jupyter Notebooks to improve purchasing choices
- Corrected data outliers & improved readability and analysis efficiency based on synthetic data of crimes in Jamaica

## SKILLS

Languages and Tools	Git, Python, Flask, Jupyter Notebooks, Java, SQL, Figma, Open Refine, Visual Studio, C
Soft Skills	Collaboration, Excellent Communication, Documentation, Active Listening, Leadership
Spoken Languages	English, Hindi, Sindhi, Spanish (Beginner)

## PROJECTS

**Driver's License Project** | Personal Project, Website Dec 2023-Present

- Developing a website to provide prospective and current driver's license holders with interactive quizzes to test road knowledge
- Demonstrating the application process by connecting hyperlinks to necessary forms

**Supermarket Python GUI** | General Food Supermarket, Ocho Rios May 2023-Jun 2023

- Created a python GUI using the tkinter and turtle libraries that can place an order for green vegetables and ground provisions
- Summarized data entered into tables for export

## VOLUNTEER EXPERIENCE

**Science Fair Volunteer** | Faculty of Science and Technology, University of the West Indies Apr 2023-Apr 2023

- Directed guests to participating booths consisting of companies and FST departments
- Provided tours around campus and informed guests of on site activities

**Robot Doctor and Pit Administrator** | First Tech Challenge Jamaica, Jamaica College Feb 2023-Feb 2024

- Provided alternative solutions to engineering by allocating spare parts that improved team performance during qualifying matches
- Responded to team queries regarding the navigation, scoring and awards of the competition in order to ensure a fulfilling experience