Steven Armstrong

Kingston, Jamaica

■stevenarmstrong956@gmail.com □18765382862 in steven-armstrong

SUMMARY

Motivated and innovative Computer Science student with a strong foundation in software development, AI technologies, and web development. Proficient in Python, Java, JavaScript, and database management, with a keen interest in contributing to advanced projects in software engineering and AI, seeking opportunities to apply my technical expertise and passion for technology in real-world applications.

EDUCATION

Bachelor of Science in Computing | Computer Science

University of Technology, Jamaica

August 2022 - Present, Kingston, Jamaica

Data Structures • Algorithms • Web Development • Database Management • Artificial intelligence

Technology Advancement Programme | Web Development NCTVET

University of Technology, Jamaica

June 2023 - 2024, Kingston, Jamaica

Highschool Diploma | Information Technology

Irwin High School

September 2017 - 2022, Montego Bay, Jamaica

• HTML/CSS	• C & C++	• SQL
• JavaScript	• Java	• Git, GitHub
• Python	• Angular	• VS Code

PROJECTS

SKILLS

Personal Blog Website | JavaScript, Angular, SQL, VS Code (ONGOING)

October 2024

- Designed and developed a personal blog website to document my journey towards becoming a software engineer.
- Displays tools and resources that helped me to progress and develop skills achieved along the way.
- · Integrated a detailed "About Me" section showcasing personal background, experiences, and developments.

Steve's Cooking Gas | *JavaScript, Angular, SQL, VS Code*

April 2024

- Designed and developed a user-friendly website for a local business, enabling customers to order and purchase cooking gas
 online.
- Implemented a multi-role login system, allowing both customers and admins to access tailored features.
- Integrated secure authentication methods to ensure data protection and enhance user privacy.

Car Rental Sight | HTML/CSS, JavaScript, VS Code

November 2023

- · Developed a demo Car Rental site that enables users to rent cars seamlessly through an intuitive interface.
- · Implemented an admin dashboard feature to notify personnel when a user completes a car rental.
- Showcased front-end and back-end web development skills while applying user interaction design principles.

Tic Tac Toe Game | Python, Vs Code

September 2023

- Developed a multi-player Tic Tac Toe game using Python, allowing multiple players to engage in real-time.
- Implemented a score tracking system to record and display player scores after each game.

EXPERIENCE

Volunteer IT Admin Irwin High School

June 2024 - August 2024, Montego Bay, Jamaica

- Assisted in maintaining and updating computers to ensure optimal performance.
- · Diagnosed and resolved technical issues related to hardware, software, and network connectivity.