



Andre Davis

Tech Enthusiast + Student

Profile

Objective

Seeking a career opportunity where I can utilize my skills in web development, data analysis, programming and cybersecurity.

Professional Development Courses

LinkedIn Learning

- Digital Marketing Foundations
- CSS Essentials Training
- HTML Essentials Training

Computer Skills

- Microsoft 365 (MS Word, PowerPoint, Excel, Microsoft Teams), Zoom
- Social media platforms, AI Tools such as Chatbots
- HTML
- CSS
- C++

[Back to homepage](#)

Projects

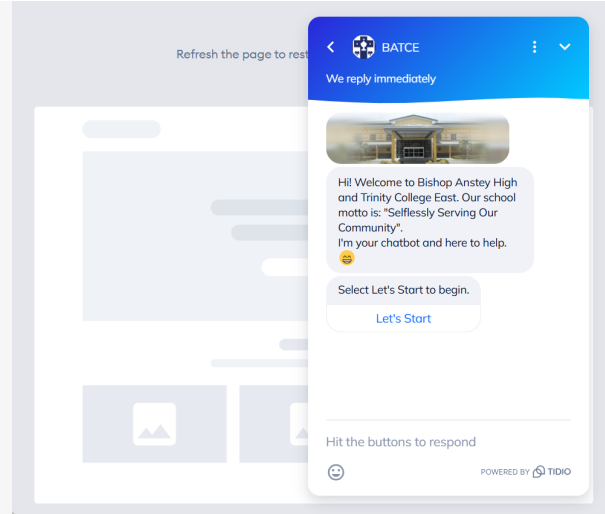
View selected projects below

Chatbot for Bishop Anstey High and Trinity College East

Developed a prototype service-chatbot to support teaching, learning, online interaction and communication for teachers, students and parents at the Trinity College East and Bishop Anstey High School in Trinidad and Tobago.

[START CHAT](#)

Work Experience



My complete work history is available on [LinkedIn](#).

Learning how to create websites and other tech skills. The skills learned over the duration of my tertiary education will be helpful to further my life aspirations as a web developer and pursuit of other tech avenues that intersect with front-end and back-end development.

Business Support Intern

CANTO

Port-of-Spain, Trinidad and Tobago

May 2024 - August 2024

CANTO, a nonprofit association focused on the Information, Communication and Technology industry in the Caribbean Region and the Americas.

Key Contributions

- Employed as support staff with the Logistics Team for the CANTO 39th Annual Conference & Trade Exhibition, held in Miami Florida, USA (CANTO 2024 conference).
- Collaborated with CANTO interns to organize activities for the clientele at the CANTO 2024 conference.
- Worked with CANTO Secretariat Staff to contact schools and universities to share information about CANTO Youth Innovation Challenge.
- Sent out business emails on behalf of CANTO Secretariat Staff and created Excel spreadsheets to collate and manage information and datasets for CANTO.
- Attended weekly staff meetings.

Education

Bachelor of Science in Computer Science

Major: Computer Science enrolled in University Honors Program
Florida Atlantic University, Boca Raton, FL

Overall GPA: 3.8

Relevant Coursework

- Programming 1
- Programming 2
- Calculus Analytic Geometry 1
- Calculus Analytic Geometry 2
- Foundations of Computing
- Data Structures and Algorithm Analysis

© 2024 by Andre Davis | andre.d.4002@gmail.com

