Xavier Sabree

Software Engineer

CONTACT

- sabreexavier@gmail.com
 - (443) 815-9447
 - Residence Hall, Towson
- figma.com/@sabreexavier 🗜
- github.com/sabree-xavier

EDUCATION

Computer Science - **Sollers Point**August 2021 thru May 2023
3.8 GPA

Cybersecurity - **Sollers Point**August 2021 thru May 2023
3.8 GPA

RELEVANT COURSES

Mobile App Development Web Design & Development SQL & Data Analysis Logic & OO Design - CCBC 4.0 GPA

SKILLS

Programming Languages: Python, Java, Dart, JavaScript, HTML, CSS Frameworks: Django and Flutter Databases: AWS, SQL, Firebase Project Management: Budget Management, Quality Assurance, Time management,

Other Skills: PowerPoint, Figma,

GIT, Jupyter, Leadership, Excel

CAREER OBJECTIVE

Enthusiastic Computer Science student at Towson University, skilled in frameworks and cross-platform software development. Strong programming experience with a 4.0 GPA in Logic & OO Design, eager to enhance innovative projects with technical expertise.

PROJECTS

Sentiment Analysis

Developer & Designer

https://xs-sentiment-analysis-ad544efcb587.herokuapp.com/

- Devised a user-friendly sentiment analysis solution in Python, applying Natural Language Processing (NLP) to discern emotional tones in diverse textual data
- Crafted an engaging UI through Figma, translating design into a frontend using HTML, CSS, and JavaScript, while utilizing Django for the backend.
- Orchestrated project deployment on Heroku, granting open access for users to effortlessly submit reviews and visualize associated sentiment scores.

The Strength Program - Web Design

www.thestrengthprogram.org

- Created responsive site for "The Strength Program" via my business Money Tree Dev
- Utilized HTML, CSS, and JavaScript for frontend and Python and Django powered for the backend.
- · Aligned site with their vision, offering ongoing updates for seamless adaptation.

Towson University

B.S in Computer Science

August 2023 - Currently Purusing

- · Pursuing Computer Science degree at Towson University.
- Eager to engage in academic and extracurricular opportunities.