DORCUS NAGADYA

https://github.com/Dorcus7

https://www.linkedin.com/in/dorcus-nagadya/

EDUCATION

• Full Stack Web Development Bootcamp

Annie Cannons & Tech I.S. Programming School

• AA in Radio, Television, and Film Production

The Radio, Television, and Film Training Center

TECHNICAL SKILLS

Languages: Python, JavaScript, SQL, HTML, CSS
 Databases: MySQL, SQL Server, PostgreSQL

• Frameworks: Django

• Software Development tools: Docker, Lambda Git, Azure services, AWS Services, RDS, Azure AI and Document

intelligence

EXPERIENCE

• Junior Software Engineer at Annie Cannons

June 2023 - Current

- Leading the effort to make changes to reset the biometrics.
- o Developed and maintained RESTful APIs to enhance functionality and interoperability.
- Developed innovative software for mental health clinicians and support seekers.
- o Designed and implemented full-stack code using JavaScript, Node.js, Express.js, HTML, and CSS.
- o Optimized database performance using SQL for seamless access to critical information.
- Developed and maintained RESTful APIs to enhance functionality and interoperability.

PROJECTS

• CyberSentinel Capture the Flag Competition

- o Competed in an 8-hour competition hosted by Correlation One and the U.S. Department of Defense.
- o Placed 510 out of approximately 5,000 participants, completing 2 technical challenges.
- o Have you been here before? (OSINT) In this challenge, we were given a photograph and were tasked with identifying the MAC Address of the Wifi network that the person who took the photo was connected to: I first tried to determine if the image had any location metadata attached to it but was unsuccessful. I then read the coffee cup which said PAUL. I googled the company and found that it was a worldwide coffee chain with one location in the United States in Washington DC. I went to Google Maps in streetview to confirm the location, which was the location this photograph was taken at.

48in48

 volunteered in the 2024 Social Justice event for 48in48 where we built a website using wordpress in 48 hrs, for charity in texas, I worked alongside a dedicated team to develop impactful solutions for these non-profit organizations. This experience reinforced my belief in the power of teamwork and the importance of leveraging diverse perspectives to achieve common goals.

Community Website

Uganda Association in Minnesota

- o i loved working on this project, and contented that i provided Uganda Association in Minnesota with a robust platform for community engagement.this website has a secure user registration, an integrated payment system, an active events gallery, and a functional online store to manage memberships, event registrations, and product sales efficiently, all while maintaining a user-friendly interface that keeps community members engaged and on the site throughout their interactions.
- User Registration: Implemented a secure system for community members to create accounts. Payment
 Integration: Developed a payment system that keeps users on the website throughout the transaction process.
 Events Gallery: Created an active gallery to showcase association events. Online Store: Set up a shop with a
 working payment method, integrated seamlessly into the website.
- Payment Processor Selection: Prioritized choosing a suitable payment processor to begin API integration.
 Template Selection: Found an appropriate template that aligned with the association's needs and aesthetic preferences. API Integration: Developed the shopping cart and payment system around the chosen API.
 Product Listing: Worked with the association to list all products and registration options in the store.
- Treated event registrations as products within the store system. Integrated the store seamlessly with the payment system. Compiled a comprehensive list of products, including physical items and event registrations.

Mobile: 224-575-5306 Email: dorcusnagadya889@gmail.com