Salif Tankoano

Mtanksalif@gmail.com | saliftankoano.com | in linkedin.com/in/salif-tankoano

SKILLS

Wordpress | Shopify | HTML | CSS | JavaScript | Java | Node.js | React.js | MySQL | NoSQL | Firebase | Postman | OOP | Bootstrap | Figma | Vite | Npm | French, Moore – *All professional proficiency or above*

EDUCATION

Lehman College, City University of New York (CUNY) Bachelor of Science in Computer Science New York, NY May 2024

Relevant Coursework: Data Structures and Algorithms, Java Programming, Computer Organization, Databases

Achievements: Attorney General Leticia James Triple C Award | Dean's List Spring 2021 & Fall 2023 **Certifications:** Meta Javascript Programming | Agile Software development by the University of Minnesota

Hobbies: Cooking | Basketball | Teaching

SOFTWARE PROJECTS

Salam Modesty

April-May 2024

- Improved website speed by 13% by preloading the LCP and reducing unused CSS & Javascript.
- Added 15 new products to the Shopify store with quality descriptions and use of keyword tags.

College flow

Jan-March 2024

- Improved SEO rankings by 46%, by improving meta tags and script with structured data.
- Accomplished the highest web performance recorded of 94% by optimizing LCP, and TBT issues.
- Built friendly and responsive user interfaces, yielding an accessibility score of 90% with best practices.

Glen Studio

March-Present

- Increased web traffic by 25% by establishing SEO best practices on the WordPress website.
- Revamped the user interface with an aesthetically coherent website identity.

RELEVANT EXPERIENCE

ScholarStem

Tech instructor

July 2023 - Present

- Inspired the creation of 3 new curriculums for the company, resulting in a 4.3/5 average rating.
- Lead Project-based lessons in coding, and VR with high highly engaged students.

LA JEUNESSE

Web developer/Webmaster

Jan 2017 – Aug 2018

- Built and maintained a high school WordPress website utilizing HTML, CSS, JS, and Google Analytics.
- Implemented blog features for student clubs, resulting in higher engagement with club activities.