NADOLF TAGOE

nadolftagoe1@gmail.com | (973) 444-9634 | **in** LinkedIn | **Q** GitHub | Portfolio

SKILLS

- **Programming Languages:** Python | JavaScript | HTML | CSS | SQL | GraphQL
- Frontend Development: React.js | React Native | Jest
- **Backend Development**: Node.js | Express.js | RESTful API | NoSQL
- Tools & Technologies: Version Control (Git) | CI/CD | Agile (Scrum) | Figma

EXPERIENCE

Software Engineer Intern | Navy Federal Credit Union | *Remote*

Jan. 2024 - Present

- Spearhead the redesign of the Navy Federal Investment Services Platform using React.js, JavaScript, Java, and SCSS, resulting in a 28% increase in site visits within the first month
- Resolve front-end bugs with a 100% resolution rate using Chrome Developer Tools, enhancing user experience and reducing reported issues
- Enhance accessibility by 25% by adhering to WCAG guidelines and conducting audits with Lighthouse

Web Developer Intern | Virtual, Inc. | *Remote*

Oct. 2023 - June 2024

- Improved website performance and user experience for 30+ clients by maintaining and optimizing functionalities using WordPress, JavaScript, HTML, and CSS
- Responded to web support requests, investigating and troubleshooting errors using Chrome Developer Tools, achieving a 98% issue resolution rate
- Published approved content on the company's and client's websites, implemented an automated publishing process; improving content distribution speed by 20%

Software Engineer Intern | Navy Federal Credit Union | *Remote*

May 2023 - Sept. 2023

- Collaborated on an internal application used by over 22,000 employees by developing Adobe Experience Manager (AEM) components and templates using JavaScript, Java, and SCSS, improving performance and user interface
- Developed an interactive news feed, which resulted in a 20% increase in employee engagement
- Implemented an intuitive user interface and self-help resources, which predicted a 30% decrease in IT support requests related to the internal website

PROJECTS

Food Filter Demo | Repository

 Developed an iOS app that scans food barcodes to detect if an item meets dietary restrictions and allows users to customize preferences, using Swift, SwiftUI, and Firebase for authentication and data storage

PlantPal Demo | Repository

• Developed a plant assistant app with camera-based plant recognition, integrated an OpenAI API chatbot, and a plant progress tracker using React Native, JavaScript, and Firebase

EDUCATION

Bachelor of Science, Computer Science | American University | *Washington*, *D.C.*

Dec. 2024

CERTIFICATION

Amazon Web Services (AWS) Cloud Practitioner Certification

Sept. 2024 - Sept. 2027