

D'Nasia Thomas

DNasiaThomas1@gmail.com | Miami, FL | +1(954) 255 - 7883

OBJECTIVE

To acquire an internship position as a software engineer intern that offers experience in full stack development.

EDUCATION

Florida International University, FL

January 2026 - Present

Computer Science

Broward College, FL

August 2023 - December 2025

Software Development - Associate of Science

Computer Science - Associate of Arts

Relevant Coursework: Computer and Internet Literacy, Introduction to C++, Programming 1, Project Management

SKILLS

Software: Java , C++, HTML, JavaScript, Git, Project Management.

Interests: Software Development, Web3, Web Development.

TECHNICAL PROJECTS

Sudoku Solver & Generator | Java

- Developed a desktop application using Java that generates and solves Sudoku puzzles using a Backtracking algorithm to ensure valid board states.

Club Soccer Interactive Platform | HTML, CSS, JavaScript

- Architected a responsive front-end website for a local soccer club, focusing on mobile-first design and intuitive navigation.
- Engineered dynamic UI components using JavaScript DOM manipulation, including interactive match schedules and player filters.

Web3 Security & Competitive Analysis | Webacy Externship

- Conducted deep-dive technical research into Blockchain smart contract vulnerabilities.
- Performed a comparative gap analysis of competitor Web3 security products, identifying market opportunities for risk mitigation tools.

WORK EXPERIENCE

The Office of Florida State Representative Felicia Robinson

Miami Gardens, FL

Intern

June 2024 –August 2024

- Managed social media accounts across platforms such as Instagram and Facebook to increase engagement and reach.
- Designed visually appealing social media posts and promotional materials using Canva.
- Collaborated on event planning by assisting in the organization of Representative Felicia Robinson events
- Provided hands-on support during events, ensuring smooth execution and positive attendee experiences.

Extern

Remote

Webacy Remote Extern

April 2024 – May 2024

- Evaluated Web3 security challenges, particularly related to emerging blockchain technologies.
- Conducted a comprehensive analysis of up-and-coming blockchain technologies, identifying key innovations and potential security gaps.
- Analyzed non-mainstream competitors in the Web3 security space, uncovering market opportunities and differentiators.

REFERENCE: Available upon request
