

# 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**  
*Computer Science*

January 2026 - Present

**Broward College, FL**  
*Software Development - Associate of Science*  
*Computer Science - Associate of Arts*

August 2023 - December 2025

**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

*Intern*

Miami Gardens, FL

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

*Webacy Remote Extern*

Remote

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**

---