





# "Shiloh" Howard Ames III

Full Stack  
Developer

## Contact

-  [Portfolio Website](#)
-  (757) 746-9387
-  shilohhowardames@gmail.com
-  Newport News, Virginia  
23608

## Skills

- HTML
- CSS
- JavaScript
- React JS
- APIs
- C++
- Python
- UI Design
- UX Design
- Jira
- Agile
- Graphic Design

## Education

**Old Dominion University,  
Virginia**

Key Courses

- Intro to CSC (Python)
- Computer Science 1 (C++)
- Computer Science 2 (Data Structures)

Expected Graduation May 2025

## About Me

I am a full stack developer with a solid foundation in both frontend and backend development. I have experience working in a billion dollar, international corporation and with small, local businesses to translate business needs into high-performing, modern websites.

## Experience

### Front End Developer

*February 2022 - June 2022 / North American Plastics, TX*

- Redesigned and developed a fully responsive landing page for AIA Plastics with HTML and CSS
- Discussed business needs with executive leadership
- Improved the performance and accessibility of the company website
- Implemented UX design best practices under leadership of the Design and Development Lead
- Utilized APIs to create dynamic websites

### Freelance Front End Developer

*April 2022 / Healthy EatZ, VA*

- Built a custom website with HTML and CSS
- Consulted with Healthy EatZ, a local vegan restaurant, to create their first ever website
- Implemented accessibility best practices, increased organic traffic

### Computer Science Fellow

*2021 - Present / TNCC | Old Dominion University, VA*

- Developed over 40 high-performing programs using Python and C++
- Built a dynamic e-commerce based order management system, ideal for any business to effectively regulate revenue and inventory
- Proposed and designed a program that computes company's yearly inflation rates on products to optimize solutions to business cycle phases and interest rates
- Learned industry best practices and university-standard coding techniques