# **Godsheritage Adeoye**

Full-Stack Developer, Global Hackathon Winner, and Computer Science Major with a flair for designing, and developing scalable web applications. Looking join your company as a software engineering intern to continue growing my skills while contributing to the organization's growth.

#### **EXPERIENCE**

## **Chief of Staff** — Google Developers Student Clubs

OCTOBER 2022

- Organised and facilitated workshops on the university campus to teach technical development skills to over 50 students
- Worked with students to solve real-life problems in their community
- Collaborated with other team leads to host resume workshops for 30 plus students on campus

# **Media Assistant** — *Morgan State University*

AUGUST 2022

- Setup and tested several virtual reality systems, as well as provided instruction on the educational value of virtual reality to over 50 students
- Trained 30+ students in using engineering design software like AutoCAD, alongside 3D printing
- Managed the library's online archives and maintained over 100 records

# **Full Stack Engineer** — Femtech I.T

JANUARY 2022 - JULY 2022

- Facilitated the development of 10+ Full Stack MERN and MEAN applications from production to deployment.
- Engineered and maintained 30+ REST APIs writing documentation using Open API's specifications.
- Created 7+ wireframes and mockup designs from the client's requests.
- Developed 100+ highly reactive and customized UI using Angular, React JS, Redux, and Typescript; To improve the functionality of web applications.

## **HACKATHONS & PROJECTS**

# Global hackathon Winner — Zillow

SEPTEMBER 2022

- Placed first out of 216 students in a National Hackathon hosted by ZILLOW
- Idealized and implemented a marketable solution to solve the housing crisis among Gen X, millennials, and people of color all over the country
- Developed a full stack web application platform within two days for the project prototype

ENVIRONMENT: React JS, TypeScript, Bootstrap, Chart JS, SASS, Swift

# **NASA Space App** — *MERN APP*

MAY 2021

- Employed Node JS and Express JS framework to build server-side logic and used middleware to handle HTTP requests.
- Integrated the official NASA API to fetch planets, and launch data.
- Adopted MongoDB for data storage, constructed different schemas and data access, and used mongoose to communicate with MongoDB.

ENVIRONMENT: MERN stack, TypeScript, Bootstrap, and SASS.

## **GitHub Profile Finder** — REACT SPA

SEPTEMBER 2021

- Developed an application that allows fellow developers to search for their GitHub Accounts.
- Utilized the GitHub Rest API to allow for user search within the application.
- Implemented the React Router DOM to allow nested routing within application components.

**ENVIRONMENT:** React JS, TypeScript, Redux, Daisy UI, Tailwind CSS.

Website

**(**443)929-2178

GitHub

in LinkedIn

Adeoyegodsheritage@gmail.com

#### **EDUCATION**

# **Morgan State University**

Major: Computer Science

**GPA**: 4.0

Expected Graduation: May 2026

## Relevant coursework:

Intro to computer science I, intro to computer science II, computer ethics, pre-calculus, calculus.

# **PROGRAMMING LANGUAGES**

HTML

**CSS** 

Python

JavaScript

TypeScript

## LIBRARIES AND FRAMEWORKS

React JS, React Native, Node JS, Es6 MongoDB, Express JS, Angular, Vue JS, SASS, and Bootstrap4, Graph QL, Redux,

## **SKILLS**

Cloud & AWS, JSON, REST API, Docker, Adobe Suite, Git, GitHub, WordPress, Heroku, Netlify, Vercel, Postman, AJAX, WebPack, NPM, SEO, Object-Oriented Programming, Functional Programming.

## **ORGANIZATIONS**

# ColorStack

Sprout Fellow

**Google Developers Student club** 

Chief Of Staff

**Women In Computer Science** 

Affiliate

Blacks in Technology (BIT)

Member

**National Society of Black Engineers** 

Member