

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.

 Website

 (443)929-2178

 GitHub

 LinkedIn

 Adeoyegodsheritage@gmail.com

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.

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, GraphQL, 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