

Godsheritage Adeoye

Full-Stack developer with 3+ years experience in the MERN stack, and a flair for designing, developing, and testing scalable web applications across a range of software technologies.

 Website

 Github

 LinkedIn

 adeoyegodsheritage@gmail.com

EXPERIENCE

Femtech I.T — Full-Stack Engineer JANUARY 2022 - JULY 2022

- Contributed to the development of 10+ Full Stack MERN applications from production to deployment
- Trained over 20 junior developers on internal web functions, including steps on how to independently make contributions to the codebase.
- Engineered and maintained 30+ REST APIs writing documentation using Open API's specifications.
- Used the AWS cloud solutions to develop and deploy applications up to 2x faster.

Femtech I.T — Front-End Engineer MAY 2020 - JANUARY 2022

- Designed and maintained the corporate websites using scripting languages and content management systems including WordPress and Joomla. Websites scoring over 80 on lighthouse
- Created 7+ wireframes and mockup designs from the client's requests.
- Worked as a part of a 4 person team, that communicated to customers in a professional way in order to get product feedback
- Developed 100+ highly reactive and customized UI using Angular, React JS, Redux, and Typescript; To improve the functionality of web applications.

PROJECTS

NASA Space App — MERN APP

- Utilized React JS, SASS, and TypeScript to develop UI components that can be reused across the application.
- Employed Node JS and Express JS framework to build server-side logic and used middlewares 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 services using mongoose to communicate with MongoDB.

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

Github Profile Finder — REACT SPA

- An application to allow 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

Expected Graduation: May 2026

Relevant coursework: intro to computer science I, intro to computer science II, precalculus, calculus

Google Developer Student Clubs (GDSC)

Front-End experience Coding Bootcamp.

SKILLS

JSON, REST API, GraphQL, Docker, Redux, Cloud & AWS, Adobe Suite, Git, Github, WordPress, Joomla, Heroku, Netlify, Vercel, Google Firebase, Postman, AJAX, Webpack, NPM, SEO

PROGRAMMING LANGUAGES

HTML
CSS,
Python,
JavaScript,
TypeScript

LIBRARIES AND FRAMEWORKS

Mongo DB, Express JS, React JS, Node JS, Angular, Vue JS, SASS, and Bootstrap4