

# Tammy Batubo

## Front-End Software Engineer

### Experience

#### UI Engineer - contract

Olla systems

Aug 2020 - Present

- Redesigned all pages of the solution in accordance to the style guide given
- Developed all pages including sign in, log in and password reset pages, vendors list and vendor pages.
- Refactored the code bases and routing to follow the design flow

#### Front developer Intern

Google Africa Development Scholarship

May 2020 - Present

- Built a fully responsive Progressive Weather Web App and deployed to firebase
- Reviewed web apps built by other team members and improved overall performance and web accessibility stats.
- Collaborated with team members to test solutions before deploying to production.
- Built an album store app with Angular

#### Front developer Intern

HNG Internship

May 2020 - Aug 2020

- Collaborated with Designers to build fully responsive websites and apps.
- Maintained an organized workflow using a project management tool (GitHub).
- Tested to identify bugs and technical issues before and after deploying.
- Documented bug reports, tickets, and any code changes.

✉ tammy.batubo@gmail.com

🌐 dev-tam.com

🔗 <https://github.com/devTam>

### SKILLS

#### Programming Languages

JavaScript (ES6), TypeScript, HTML, CSS/Sass, PHP, GraphQL

#### Libraries & Frameworks

JQuery, React, Gatsby, Bootstrap, GSAP

#### Tools & Platforms

Git, Webpack, Netlify, Heroku, Firebase, Redux, react-redux, MySQL, VSCode, Apollo

#### Design

Adobe Xd, Figma

### Projects

#### Github profile

Web app built with React, Redux and Firebase for visualizing personalized github data such as repositories, contribution history and more

#### Animeflix

A netflix clone built with React, uses Firebase for google authentication and displays selected anime trailers instead of movies.

### EDUCATION

#### Zero To Mastery Academy

The complete web development

2019 - 2020

#### University of Debrecen

Medicine - MBBS

2012 - 2018

### Interests

Fitness, travelling, reading, swimming, anime, videogames