Gustavo Yepez **Software Developer**

Gainesville, Fl | Portfolio | (352)-226-7808 | gustavoyepez96@gmail.com

EDUCATION

Santa Fe College Gainesville, FL B.A Computer Programing and Analysis 2019-2023

Lambda School Bootcamp Remote Computer Science 2020-2021

WORK EXPERIENCE

Big Daddy Unlimited Gainesville, FL Front End Developer 2021-2021

- Collaborated with CTO to determine needs and work through design options.
- Improved and designed new layouts to achieve usability and performance objectives.
- Identified UX pain points and provide knowledgeable recommendations for implementing unified user experience.
- Worked with product designers and product managers to design user interactions in applications UX pain points and provide knowledgeable recommendations for implementing unified user experience.

Cabledrone LLC Jupiter, FL 2019-2020

Software Design Consultant

- Evaluated software development project plans and recommended adjustments.
- Developed production, test and beta websites using various software programs.
- To Interface with clients, software professionals and consultants to develop solutions applications.
- Review and evaluate technical design and technical quality issues and processes.

PROJECTS

Forkify- Live Demo, Github Repo

This project was put together using WebPack, HTML, CSS and JavaScript to search up different food recipes.

- Utilizes axios to retrieve an API that will get different types of food recipes.
- Ability to save certain recipes even after reloading the page.
- Ability to add and subtract the amount of servings.

Library App- Live Demo, Github Repo

This project was created using React to allow the user to browse for books and add them to a cart for checkout.

- Has the ability to add books into a shopping cart.
- The cart component also allows editing the contents of the items selected.
- All form related fields are made using reusable components.

Volunteer work

Reality Labs: Highlands Presbyterian Community Church

Installed hardware and configured routers, switches and wireless access points.

SKILLS & FRAMEWORKS

Skills:

HTML/CSS, Less, Git, Javascript, React.js, Bootstrap, Styled Components, HTTP/AJAX, MySQL, Node.js, Express, RESTful API, Jest, PHP, Ubuntu, Docker