FAVOURITE JOME

Front-End Developer

I love learning and am passionate about developing my skills

Github:

Twitter:

Portfolio:

Blog:

Email: <u>ifjomefavourite@gmail.com</u>

Location: Lagos, Nigeria **Mobile:** +2348076434322

Linkedin: <u>linkedin.com/in/favourite-jome</u>

Front-end Developer Intern

Vasiti.com

July 2021 - Nov 2021 5 months

Achievements/Tools

 As an intern at Vasiti, I got introduced to the react framework, Next.js and built several UI layouts, along with the concept of SSG, SSR and CSR.

github.com/jomefavourite

favouritejome.vercel.app/

twitter.com/FavouriteJome1

favouritejome.hashnode.dev

- Implemented several UI designs.
- Learnt about the business perspective of the company
- Tools used: Next.js, React.js, TailwindCSS, Material UI

SKILLS

- Soft skills: Quick learning, Self-motivated, Problem-solving attitude
- Tools: VS Code, Git, Github, NPM
- **Specializations:** Front-End Development, Responsive Web Design
- Development: HTML, CSS, Sass/SCSS, Tailwind, JavaScript, React, Next.js, TypeScript

EDUCATION

BS in Computer Science

Redeemer's University **Honors**: First Class (4.50 CGPA)

2018 - 2022

CERTIFICATES

The Complete Web Developer in 2022: Zero to Mastery

Zero to Mastery Academy Issued Nov 2021 See Credentials

Responsive Web Developer

Certificate of completion of DevChallenges.io Responsive Web Developer Path

Issued December 2020

See Credentials

Hashnode Technical Writing Bootcamp II

Certificate of complete Hashnode Bootcamp
Issued Mar 2021

See Credentials

WORK EXPERIENCE

Front-end Developer

Pelrio.com

May 2022 - Present

Achievements/Tools

- Transformed business data into representational charts that illustrate financial cash flow.
- Integrated internationalisation for multilingual support.
- Implemented real-time updates, across all updates in the application.
- Promoted from intern to a Frontend Developer
- Tools used: Next.js, React.js, GraphQL, TailwindCSS, Material UI, i18n

PROJECTS

AlgoVisual

- Implementation of a web application that visualizes some selected algorithms and showcases a comparative analysis through charts, showing how an algorithm outperforms the other depending on a given scenario
- The selected algorithms visualized are Sorting Algorithms: Bubble & Selection Sort, Searching Algorithms: Linear, Binary, Jump Search and Graph Traversal Algorithms.
- Technologies used: Next.js, React, TailwindCSS
- Link to App

PlanDone

- Implemented a web application for students who would like to learn smart and be productive
- Features include the ability to save their notes and tasks and forecast their Cumulative Grade Point Average (CGPA) score, which can all be accessed at any time while studying in one place.
- Technologies used: Node.js, Express, EJS, SASS, MongoDB / Mongoose
- Link to App

CGPA Result Forecaster

 Implemented a web application that calculates a student's GPA and CGPA score, then from the current score forecast, the average estimated score the student

will need to end up with a 1st, 2nd upper/lower class.

- Technologies used: HTML, SCSS, JavaScript
- Link to App