# UCHE CHRIS **NNAMOCHA**

### FrontEnd Developer

chrisuchennamocha58@gmail.com

cinisachemiamochaso@gman.com

Port Harcourt

portfolio-chrisuche.vercel.app

**\** 07032342671

linkedin.com/in/uche-chris-593037235/ medium.com/@chrisuche58

github.com/ChrisUche

## **PROFILE**

I'm a passionate web & mobile app developer specializing in creating intuitive and user-friendly experiences. I have a strong desire to learn and continuously explore new technologies while working on web and mobile projects. Staying upto-date and embracing new possibilities in the ever-evolving development world is my priority. Let's work together to bring your ideas to life and create something amazing!



Technologies: React, React-Native, Tailwind, Redux, TypeScript, Git, R, Python, SQL, Three js

Data Visualization Tools: Power BI, MS Excel

Other Tools: MS Word, PowerPoint



### FEATURED PROJECTS

React-Native, Redux, Tailwind

FoodDeliveryApp: Mobile app for ordering food

Repo

Apk

TypeScript, React, Next js, Tailwind Css, Rest Api,

**CarCurise**: Car show case website for where users can view any car the search see the specs and price to rent.

Repo Project

TypeScript, React, Cypress, Tailwind

**Task-app**: Alocate tasks to be done, edit them, strick out when completed or dreag to the completed section. **Project** 

Repo

Html, Css, Javascript

Contact list app: Project

Repo

Html, Css, Javascript

**Loan Calculator**: Calculates the amount to be paid monthly at the interest rate provided

Project Repo

Html, Css, Javascript

Admin Dashboard: Project

Repo



#### Home chow (Vancouver)

Front end Developer intern

- Handled Production of various web pages
- Utilising Next js with typescript & React as a Front-end technology
- Responsible to test the application using e2e tool, i.e., cypress.
- Utilizing Git

#### **Kent German Global**

Electrical Engineer and junior Analyst Intern

- Used Excel to compile monthly reports of operations carried out in the E&I department, identifying key areas for improvement to senior management.
- Used Excel to document calibrations carried out. Which saved my department a ton of time when going back to look for specific data.
- Prepared reports using Microsoft power point about task assigned to my team and presented to senior leadership.



Sep 2015 -Jul 2021

Bachelor of Engineering, Electrical Electronics Engineering, Afe Babalola University

2021

Google Data Analysis Course, Coursera e-Learning

Courses: R for Data Analysis, Databases, SQL and Big Query, Data Analysis and visualization with R