

C. Kevin. Ojiagbaje

5882 Hendrix Lane, Mableton, Georgia 30126 · (470) 385-1699 · Chukwufun@gmail.com

LinkedIn: <https://www.linkedin.com/in/chukwufunayan-ojiagbaje-05027b15a>

Portfolio Website: <https://www.navaportfolio.com/>

YouTube: <https://www.youtube.com/channel/UCJ8oci6flzrkYn2Ujibub2w>

EDUCATION

Georgia College & State University | Milledgeville, GA

May 2020

- Bachelor of Science in Computer Science

TECHNICAL SUMMARY

Node.js Java,, React.js, Google Cloud Platform (GCP), C, C++, Linux, SQL, HTML, PHP, GraphQL, NextJS, Adobe Photoshop pathway certified, Adobe Illustrator

Work Experience

Full Stack Engineer II - The Home Depot (Atlanta, Ga) April 2022 – present

Skills: Node.js · GraphQL · Google Cloud Platform (GCP) · Express.js · storybook · React.js · NX · java · SQL

- Leading development of many features and implementations
- Helping ensure successful deployment of code
- Troubleshooting issues in a timely manner to ensure stability of our platform

Application Developer- NCR Corporation (Atlanta, Ga) October 2020 – 2022

Skills: Node.js · GraphQL · React.js · java · MySQL · Adobe Experience Manager (AEM) · jQuery · Spring · Microsoft Azure

- Maintain, update and develop ongoing features on different the frontend and backend for a web application called Operation 0-360.
- Utilize different development environments and programming technologies such as Java, React.js, JavaScript, html, CSS, React.js, Node JS, Microsoft Azure, etc.
- Also maintain and add functionality to API services used by these online applications by utilizing various frameworks and environments to develop and deploy these applications such as Spring and Adobe Experience Manager (AEM)

Dual Enrollment Database Application (Putnam County School System / Eatonton, Georgia) (Internship)

Skills: Node.js · HTML · CSS · jQuery · MySQL

- Built an interactive database application to house dual enrollment student information
- Developed a website for the school district to query, organize, and input students' data in through the database
- Implemented various programming/ software development skills during this project

PROJECTS

Youth Challenge Database Application (Class Project: Internet Programming)

Georgia College & State University | Milledgeville, Georgia

- Employed PHP, JavaScript, MySQL, CSS, and HTML to create the highly interactive web Database Application
- Developed this application to be used for youth national guard program
- Implemented various programming/software skills for this project

Cognitive Development Game (Class Project: Computer Science 2 -- Java Programming)

Georgia College & State University | Milledgeville, Georgia

- Developed various cognitive training games to help cognitively disabled.
- Physically incorporated fidget sensors such as touch, motor, push, and light sensors
- Utilized various Java skills to develop these games
- Developed a number and a color pattern game

MP3 Player Application (Personal Project – Java Programming)

- Developed a multifunctional mp3 application
- Project was able to stream various audio files with many manipulative functions
- Utilized various Java skills to develop this application