ARUYA EMMANUEL OHIOMA  
 (software engineer)

|  |  |
| --- | --- |
| Phone: (+234) 9138707008  Email : [ruyamanuel234@gmail.com](mailto:ruyamanuel234@gmail.com) | Mailing Address  Benin City |

I am a versatile Software Engineer with a dual expertise in both frontend and backend development, adept at crafting seamless user experiences and robust technical solutions. Currently pursuing a degree in Mechatronics Engineering at the University of Benin, I am passionate about merging technology and mechanics to create cutting-edge solutions. As a problem solver, critical thinker, and radical innovator, I have successfully navigated complex challenges in the tech landscape. My commitment to excellence is reflected in my hands-on experience and ongoing academic pursuits.

# Education

**BS** University of Benin, Mechatronics Engineering 2024

[Ongoing] 300lvl

Minored in Mathematics

# SKILLS

* HTML
* CSS
* JAVASCRIPT
* REACT
* REACT NATIVE
* PYTHON
* NODE.JS
* MYSQL
* AWS
* FIGMA
* UI/UX
* MONGO DB
* FLUTTER
* DART

# WORK EXPERIENCE

FULL STACK DEVELOPER INTERNSHIP

@Havoc web tech – Benin City, Nigeria.  
JUNE 2022 – 2024

* Performed Frontend Development roles, strengthening my HTML, CSS, and JAVASCRIPT AND REACT SKILLS for **Web Development** and REACTNATIVE & FLUTTER, for **Mobile development.**
* Handled Backend Functionalities for a Banking mobile app. developing solutions that would keep mobile app up and running and also secure.  
  Backend Technologies: Node, express.js, MySQL Database.
* Creation of **API’S** for numerous websites and mobile application. Whilst also developing efficient and secure ways of transferring and manipulating data received from their respective **endpoints.**

FRONTEND DEVELOPER

@Telekinesis (paywave) – Benin City, Nigeria.   
JUNE 2022 – 2024

* Built screens for paywave mobile application – For Easy, Safe and secure transactions. Technology used – Flutter.
* Made Some very crucial design iterations for a user-friendly experience when using the paywave - application