## AVIS EJERENWA

#### FULL STACK WEB DEVELOPER

aceddivision.com/avis

770-880-1277

#### **EDUCATION**

## B. Tech in Physics, Federal University of Technology Owerri Nigeria

September 2009 to September 2014

#### **SKILLS**

- Java, JavaScript,
   HTML/CSS, Node.js,
   Python
- Full stack development, Agile methodologies
- UI/UX design, wireframes, prototypes, mockups
- Databases: Oracle,SQL, MongoDB
- Git, GitHub, GitHub
   Actions
- Adobe Suite Tools,
   Sketch, Figma
- REST, JSON, APIs,
   Bootstrap, Express.js,
   jQuery
- Test-driven
   development, Unit
   Testing, React, NoSQL,
   HTML5, OOP

#### **PROFILE**

Experienced Software Engineer with a strong background in developing and maintaining high-volume, scalable software systems and client-facing web applications. Proficient in full stack development, Agile methodologies, and collaborating with cross-functional teams to deliver innovative solutions. Adept at reducing technical debt, improving performance, and staying updated with emerging technology.

#### **EXPERIENCE**

# Freelance Full Stack Web Developer and Graphics Designer, ACED Division LLC

2009 to Present

- Developed and maintain the Management
   Dashboard to monitor delivery fleet progress, handle
   scheduling, and manage user access to utility
   applications for D&S Unlimited LLC GA.
- Created the Routing Assistant web app using Node.js, Bootstrap, and JavaScript, saving over 300 hours/week by optimizing route planning.
- Developed the Smart Stop Web App using HERE
   Maps API and MongoDB to provide controlled access
   to gated entrances, reducing undelivered packages
   due to secured entrance issues.
- Designed and developed the Paris Beauty & Hair Studio booking web application.

### Web / Graphics Design Manager, ROKIT MEDIA, Osogbo December 2015 to Present

- Supervised a team of 3 Graphics Designers and 2
   Web Designers.
- Conducted brainstorming sessions and oversaw project execution.
- Redesigned the rokitonline.com website using HTML, CSS, and JavaScript to enhance mobile compatibility.