# **Ekpenyong Etim, BSc**

WEB DESIGNER | CAD DRAFTER | PV DESIGNER

Calabar, Nigeria | +2348036797187 | ekpenyongeetim@gmail.com | https://www.linkedin.com/in/ekpenyongeetim

### **Professional Summary**

Combining over a decade of experience in construction and engineering with advanced CAD skills, I am a results-oriented professional ready to serve and improve your team. Concurrently, as a highly organized and detail-oriented web developer, I bring expertise in HTML, CSS, JavaScript, React.js, express.js, node.js, and other web technologies. Known for my commitment to delivering high-quality products on time and within budget, my versatile skill set positions me as an asset capable of contributing to various aspects of your organization.

#### Area of Expertise

- Drafter
- PV Designer
- Web Development
- Graphic & UX Design
- MERN stack developer
- Technical Support
- Technical Project Manager
- Digital Solutions Architect

## **Professional Experience**

#### Web Developer

Freelance, Calabar North Stake

August 2023 – present

- Leveraged my mastery of HTML, CSS, react.js and node to build top-quality web applications that handles, document generation, coordinate conversion and other survey solutions that cadastral survey firms use.
- Maintained over 1000 lines of code using resource control to monitor changes and utilized API to provide data to web applications.

**Project Manager** Shapestagon Survey Ventures, Calabar Nigeria. June 2023 - Present

 I showcase my proficiency in applying Scrum and Agile methodologies through successful project implementations, fostering cross-functional collaboration, and consistently delivering high-quality products with adaptability to changing requirements. I leverage these methodologies to ensure efficient project execution, stakeholder engagement, and timely delivery within budget constraints, reflecting my commitment to agile principles in project management.

PV Designer Nov 2022 – May 2023

Elevation Solar, Chandler, AZ

- Created detailed, code compliant, 2D CAD drawings for PV installations.
- Created PV designs for residential neighborhoods using Aurora and google imagery and determined suitable interconnection methods.
- Utilized CRM and GIS software for collaboration and project coordination that saved the company 10% work time.

#### **Education**

#### **Bachelor of Applied Science in Applied Technology**

Brigham Young University-Idaho | Web Development (Frontend and Backend)

**Anticipating July 2025** 

**Bachelor of Technology** 

December 2020

Cross River State University of Technology, Nigeria | Urban and Regional planning

#### **Technical Skills**

Salesforce | AutoCAD | Aurora | ArcGIS | React.js | MongoDB | Sass | JavaScript | Microsoft office | Photoshop