UKEZI FRANCIS

CIVIL ENGINEER| FRONTEND DEVELOPER| HUMAN RESOURCE

Email: Francisukezi434@gmail.com LinkedIn: http://linkedin.com/in/francis-ukezi-2b84b4300_GitHub: https://github.com/Ukezi_Phone: 08103538009

Profile

Francis Ukezi is a seasoned professional with over two years of extensive experience in frontend development, human resource and screen engineering. As a frontend developer, Francis excels in creating responsive and user-friendly web interfaces using HTML, CSS, and JavaScript, ensuring cross-browser compatibility and accessibility standards. In his role as a human resource, he demonstrates a proven track record of enhancing organizational culture, employee engagement, and overall performance. Skilled in talent acquisition, training, development, change management, and HR policy formulation, Francis fosters positive workplace environments and promotes diversity and inclusion. With strong communication and interpersonal skills, he is committed to driving organizational success through innovative and people-centric approaches. Francis has successfully managed projects from start to finish, including contributing to the development and implementation

Experience

Screen Engineer

Cedar Screen Solutions, Abuja

2023-Presrent

In his capacity as a Screen Engineer at Cedar Screen Solutions, Francis Ukezi plays a vital role in the design and development of cutting-edge screen solutions. With a focus on functionality, durability, and aesthetic appeal, Francis leverages his expertise to create innovative screen systems tailored to client needs. He collaborates closely with cross-functional teams to gather requirements, create project plans, and execute installations within budget and timeline constraints. Francis conducts meticulous site assessments to ensure accurate installation and optimal performance of screen systems.

- Designed and developed innovative screen solutions for clients, ensuring functionality, durability, and aesthetic appeal.
- Collaborated with cross-functional teams to gather requirements, create project plans, and execute screen installation
 projects within budget and timeline constraints.
- Conducted site assessments and measurements to ensure accurate installation and optimal performance of screen systems.
- Troubleshot and resolved technical issues during installation and post-installation phases, providing timely support and assistance to clients.
- Stayed updated on industry trends, emerging technologies, and best practices in screen engineering to continuously improve product quality and customer satisfaction.

Freelance Software Developer

2023 - Present

As a Freelance Software Developer with TA Community, Francis Ukezi demonstrated his proficiency in creating innovative software solutions tailored to client needs. With expertise in HTML, CSS, and JavaScript, Francis contributed to the development of responsive and user-friendly web interfaces for websites and web applications. His dedication to delivering high-quality results and his ability to adapt to diverse project requirements were evident in his contributions to various software projects. Francis actively collaborated with clients to understand their vision and requirements, ensuring the successful delivery of projects from concept to completion. TA Community

- Collaborated with clients to understand project requirements and translate them into effective software solutions using HTML,
 CSS, and JavaScript.
- Developed responsive and user-friendly frontend interfaces for websites and web applications, ensuring cross-browser compatibility and accessibility standards.
- Utilized software development frameworks and libraries to streamline development processes and enhance code efficiency.
- Conducted thorough testing and debugging of frontend components to identify and resolve issues, ensuring optimal performance and functionality.

Civil Engineer

Goddee Alliance Contractors, Abuja

2022-2023

In his role as a Civil Engineer at Goddee Alliance Contractors, Francis Ukezi played a key role in overseeing and managing various civil engineering projects. He was responsible for contributing to project planning, design, and execution, ensuring adherence to project specifications, quality standards, and safety protocols. Francis conducted regular site inspections, monitored progress, and implemented corrective measures as needed to ensure project success. His strong technical expertise and attention to detail were instrumental in facilitating effective communication among team members, contractors, and stakeholders, driving project efficiency and achieving client satisfaction.

- Participated in project planning and design phases, contributing insights and expertise to optimize civil engineering solutions and ensure compliance with regulatory requirements.
- Managed construction activities and supervised work crews to ensure adherence to project specifications, quality standards, and safety protocols.
- Conducted regular site inspections and assessments to monitor progress, identify potential risks or delays, and implement corrective measures as necessary.
- Prepared and reviewed technical drawings, blueprints, and engineering documents, ensuring accuracy and completeness in accordance with project requirements.
- Liaised with clients, contractors, and stakeholders to provide updates, address concerns, and facilitate effective communication throughout the project lifecycle.

Engineer Intern

Zenith Construction, Calabar

During his tenure as an Engineer Intern at Zenith Construction, Francis Ukezi actively participated in various aspects of civil engineering projects. Under the guidance of senior engineers and project managers, Francis contributed to project planning, design, and documentation. He gained valuable hands-on experience in construction site management, safety procedures, and quality control processes. Additionally, Francis assisted in technical analysis, report preparation, and client communication, showcasing his dedication to learning and contributing to the success of the projects.

- Assisted senior engineers and project managers in various aspects of civil engineering projects, including design, analysis, and documentation.
- Performed calculations, simulations, and analyses to support engineering design decisions and validate project specifications.
- Assisted in the preparation of technical reports, presentations, and proposals for client meetings and project reviews.
- Gained hands-on experience in construction site management, safety procedures, and quality control processes.
- Collaborated with multidisciplinary teams to contribute ideas, solve problems, and drive innovation in engineering projects.

Certified Installer

Multi-choice Nigeria 2017-2020

As an Installer at Multi-choice Nigeria, Francis Ukezi played a pivotal role in ensuring seamless installations and configurations of satellite television systems for residential and commercial customers. With a focus on precision and quality, Francis contributed to

enhancing customer satisfaction by providing timely technical support and assistance, educating customers on product features and usage, and maintaining accurate records of installations and service calls. His dedication and attention to detail were instrumental in optimizing installation processes and achieving performance targets.

- Installed and configured satellite television systems for residential and commercial customers, ensuring proper alignment, signal strength, and functionality.
- Provided on-site technical support and assistance to customers, addressing inquiries, troubleshooting issues, and resolving service-related problems.
- Educated customers on product features, functionality, and usage instructions, ensuring a positive user experience and satisfaction.
- Maintained accurate records of installations, service calls, and equipment inventory, utilizing company systems and tools for tracking and reporting purposes.
- Collaborated with team members and supervisors to optimize installation processes, improve efficiency, and meet performance targets.

EDUCATION

Bachelor of Engineering (B.Eng.)

January 2022

Cross River University of Technology, Calabar.

National Diploma (Civil Engineering)

November 2016

Nigerian Army Institute of Science and Environmental Studies

ACQUIRED SKILLS

- Proficient in frontend development (HTML, JAVASCRIPT, CSS)
- Proficient in Microsoft Excel
- Proficient in the use of Microsoft PowerPoint
- Proficient in Microsoft Word
- Proficient in use of CAD software's (AutoCAD, Orion, ArchiCAD, Atlantis)

CERTIFICATIONS

Certified frontend Developer

Ogtech Designs

Certified Multichoice Installer

Multi-choice Africa

JAN Africa

Volunteer

• Human Resource Management

TA Community

Skills

- Project Management
- Frontend Development (HTML, CSS, JavaScript)
- Human Resource Management
- Civil Engineering Design
- Construction Management

References

Available on Request