# **FAITH EKECHI**

# **Frontend Software Engineer**

Calabar, Cross River State Nigeria. +234-817-480-7816 faithekechi143@gmail.com <u>Linkedin</u>

#### **PERSONAL PROFILE**

Dedicated and motivated Frontend Software Engineer with a background in Electrical/Electronic Engineering currently undergoing a comprehensive one-year software development training at Tech4Dev. Eager to leverage theoretical knowledge and project experience to contribute effectively to dynamic development projects.

#### **EDUCATION**

\_\_\_\_\_

University of Cross River State
Bachelor of Engineering in Electrical/Electronic Engineering

2017 - 2023

Women Techsters Fellowship Class of 2024
Software development (Frontend)

2023 - Present

# **CERTIFICATIONS**

- -----
- Frontend development (HTML) certification at Great Learning Academy (2023) view
- Introduction to Frontend development certification at Simplilearn | SkillUp (2023) view
- Human Resources and Skills Acquisition certification at Horebson Resources (2021) view
- CCTV installation & Networking certification at WITECH (2020) view

### **TECHNICAL SKILLS**

\_\_\_\_\_\_

- Proficient in HTML, CSS and JavaScript
- Hands on experience in building responsive and user-friendly web applications
- Expertise in Frontend frameworks such a React.js
- Debugging
- Git version control
- Knowledge of web development tools such as npm, webpack
- · Basic Knowledge of backend technologies such as node.js

## **SOFT SKILLS**

.....

- Critical thinking
- Effective communication
- Team collaboration
- Problem solving

- · Time management
- Adaptability
- Ability to work independently

#### **PROJECTS**

\_\_\_\_\_

## Random Jokes Generator link to github repo

- Designed and implemented a web application that generates random jokes to provide users with a lighthearted and entertaining experience.
- Developed using HTML for structure, CSS for styling, and JavaScript for dynamic content generation.
- The website fetches jokes from an external API, enhancing user engagement with fresh and diverse content.
- Implemented responsive design principles to ensure optimal user experience across various devices.
- This project showcases proficiency in frontend technologies, API integration, and responsive web development.

# Study Plans and Career Path Landing Page link to github repo

- Designed and developed a static landing page tailored to empower a community with comprehensive study plans, career roadmaps, and valuable insights into various career paths.
- Crafted using HTML and CSS, the landing page serves as a centralized hub for individuals seeking guidance on educational journeys and professional development.

# **Key features**

- User-Centric Design: Utilized HTML and CSS to create an intuitive and user-friendly interface, ensuring easy navigation and accessibility of valuable information for users at different stages of their education and career.
- Resource Accessibility: Organized content in a structured manner, making it easy for community members to find relevant study plans and career information quickly and efficiently.
- Visual Appeal: Implemented a visually appealing design with CSS styling, incorporating consistent branding, imagery, and typography to enhance the overall user experience.

## Static AI Chat box link to github repo

- Developed a static AI chat box using HTML and CSS to provide users with a visually appealing and interactive interface.
- The chatbot, built with HTML and CSS, employs predefined responses to simulate conversations and enhance user engagement.
- The project showcases proficiency in frontend development, HTML for content structure, and CSS for styling to create an aesthetically pleasing and user-friendly chat interface.

т	റ	n	ı	C

 HTML, CSS, JavaScript, React.js, Git, Word press, Bootstrap, Visual Studio Code, Figma and Chrome Devtools.

IΛ	NG	ΙΙΛ	GFS

.....

• English (Native)