



Chukwunonso Nwabuokeyi

Software Engineer

Details

Address

Munich
Germany

Phone

+4917679898572

Email

nnwabuokeyi@gmail.com

Links

[Gitlab](#)

[Github](#)

[LinkedIn](#)

Skills

HTML & CSS



JavaScript



TypeScript



Angular 2+



React



Redux



Redux-Saga



Node.js



Git



Docker



Profile

Hello! I love to build applications that solve problems and make businesses thrive. It gets me excited to work on different technologies that meet this goal. I have hands-on experience building enterprise web applications with a strong aptitude for learning new technologies and skills in meeting aggressive goals. With this experience, I have become proficient in writing clean, readable, testable, and maintainable code.

As a software engineer, I have had the opportunity to build enterprise web applications using tools such as JavaScript, Typescript, Angular, ReactJs, Redux, Redux-Saga, NodeJs, Express, MongoDB, Jenkins, Docker.

Employment History

Software Engineer, CHECK24 Vergleichsportal GmbH

Aug 2022 — Present 📍 Munich

Working as a full-stack developer on Germany's largest comparison portal, which provides insurance, energy, finance, telecommunications, and travel comparisons to its fifteen million users.

- Working with the Visit-to-Lead team in the Credit department, providing new features and improving the comparison portal user experience.
- Using technologies such as JavaScript, TypeScript, Angular, Next.js, Node.js, and MongoDB.

Frontend Engineer, Alasco

Dec 2021 — Jun 2022 📍 Munich

I worked as a front-end engineer and shipped new features for a cloud-based software for the real estate and construction industry.

- Learned about customers' needs and processes in order to provide effective solutions.
- Worked with React.js, TypeScript, and JavaScript.
- Used Jest for testing and CircleCI for continuous integration.

Frontend Engineer, i3 Product Developement Inc

Jul 2020 — Dec 2021 📍 Sun Prairie

- Currently building an inventory management system for snow removal. I used Angular 2+ with Typescript to build the website which presents the captured data that is in the cloud and allows for scheduling firmware updates, and scheduling services to be carried out.
- Help scale the Server Product web application built to enable vendors to control and monitor how the Server Products IoT dispensers are been used using Angular 2+ with Typescript.

Amazon AWS



Jenkins



Languages

English




Hobbies

My love for games is a product of welcoming challenges and competition which is healthy also playing musical instruments such as piano and clarinet based on my affection for music which made me join the choir.


- Part of the team building a real-time communication tool that allows vendors to have real-time remote support via the web for their IoT devices using React for building the interactive web page and WebRTC SDK as the communication channel with the user IoT device.

Software Engineer, Andela

Jan 2020 – Dec 2021  Lagos

- I worked remotely as a full-stack web developer in Andela.
- I worked with a collaborative distributed team to provide viable web solutions to Andela partners across the world ranging from health sectors to financial institutions. This is achievable by having effective communication with the business to understand the desired requirements and expectations and also using agile software development methodologies to manage continuous development of softwares.
- Worked as a mentor in the BuildForSDG program 2020 guiding young developers in the community to build real-world applications locally and relevant solutions focused on Sustainable Development.
- Currently working with i3 product Development Inc, (Andela Partner) as a frontend developer helping them scale their web applications and building tools that meet the needs of their client across the world.

Software Engineer, Seamfix

Oct 2016 – Dec 2019  Lagos

- Maintainer and Developer of 2 Web applications using JavaScript and Angular Framework.
- Built databases and table structures following n-tier architecture methodology for web applications.
- Built, tested and deployed scalable, highly available and modular software products.
- Performed regression and system-level testing to verify software quality and function before it was released.
- Strengthened developmental methodologies by introducing a code quality document.
- Monitored and updated back-end data by inter-communicating between Front-end (Angular) and Back-end(Java).
- Streamlined deployment process by developing continuous integration tools.
- Practice Agile methodologies using tools like Jira and Gitlab to improve daily business and technical deliverables.
- Collaborated with product management to design, build and test systems.
- Modified existing software to correct errors, adapt to new hardware and improve performance.
- Collaborated with team members to create responsive and dynamic web apps using web stacks such as React, Redux, and Redux -Saga based on client requirements.

Education

Caleb University, B.Sc Computer Science

Oct 2012 – Oct 2016  Lagos

Courses

Mobile Development, Andela & Google Scholarship (ALC)

Jan 2017 – Dec 2017

Web Development, First Logic

Jun 2013 – Sep 2013