

SOFTWARE ENGINEER

ANIFOWOSHE GBENGA

GET IN CONTACT

https://www.linkedin.com/in/gbenga-anifowoshe-78bb83106/ Github: https://github.com/gbenga504 Email: daveanifowoshe@gmail.com Country of residence: Germany

WORK EXPERIENCE

SENIOR SOFTWARE ENGINEER (PAYMENT & INVOICING) Wunderflats GmbH | July 2024 - Present

Working on building the future of **payments and invoicing** for the company using **GCP**, **NodeJs**, **GraphQL**, **Typescript**, **ReactJs**, **MongoDB & Kubernetes**. My daily activities include contributing to the backend and frontend and owning infrastructural processes.

SOFTWARE ENGINEER (BOOKINGS & PAYMENT)

Wunderflats GmbH | Sept 2021 - July 2024

Built a better experience for users across Europe with the Bookings and Payment team. I also drive and implement bookings and payments, product, and engineering initiatives.

- Led engineering initiative for analytics with Google Analytics and Snowplow.
- Delivered high-quality features using TypeScript, React, GraphQL & Node.js.
- Built multilingual email infrastructure and scalable PDF generation pipelines
- Managed production reliability using Kubernetes, Grafana, Terraform & GCP tools.

SOFTWARE ENGINEER

Prunedge Development Technologies | Jan 2020 - Sept 2021

Built a couple of client projects while **leading small front-end (4 members) teams within the organization**. I also **drafted the architecture of front-end apps** that other engineers built on.

- Led frontend teams and architected web apps for government & business clients
- Help build a COVID solution (<u>http://gloepid.org/</u>) to help contain the disease for the government using ReactJS & GraphQL
- Established pair programming and structured code review culture

PERSONAL PROFILE

Experienced Fullstack Software Engineer with over 6 years of hands-on experience in building scalable, highperformance web applications and infrastructure. Specialized in payments, analytics, and distributed systems using modern tech stacks like TypeScript, Node.js, React, GraphQL, and GCP. Passionate about clean architecture, developer experience, and AI-enhanced development workflows.

AREAS OF EXPERTISE

- Languages: Javascript, Typescript, Golang, SQL, Bash
- Frontend: ReactJs, NextJs, Remix Js, Redux, GraphQL, React-Native
- Backend: NodeJS, ExpressJs, Gin, MongoDB
- Devops & Cloud: Kubernetes, Terraform, GCP, Docker, Github Actions, Stackdriver, Pubsub
- Other tools: Snowplow, Google Analytics, CDNs, Cloudflare, Traefik, proxies, DigitalOcean

EDUCATION HISTORY Federal University of Technology, Akure

Bachelor of Technology - BTech, Computer Science (2013 - 2018)

WORK EXPERIENCE (CONTD.)

SOFTWARE ENGINEER

Foundation Labs. | Oct 2019 – Dec 2019 Spent **80% of my time working on ReactNative apps** for our clients and the **other 20% on clientside React.Js web apps**. Here, I primarily worked with senior engineers to optimize and build out mobile application screens

- Reduce the TTFB of the company's website drastically by lazy-loading Javascript bundles caching all necessary resources in code and using CDNs. This improved the performance from 26% to 87 - 90%.
- Utilized my industry knowledge of ReactNative, Aws amplify, and ReactJs and how they relate to customer needs to overcome customer concerns.

FRONTEND ENGINEER

MavenCode | Apr 2019 – Dec 2019

- Refactored architecture using Saga methodology from Cornell's research (http://www.cs.cornell.edu/andru/cs711/2002fa /reading/sagas.pdf).
- **Co-led the front-end team** that built ==> https://www.smartdeploy.ai/

MOBILE ENGINEER

Lidstack | Jan 2018 - Apr 2019

- Improved the openness of **our ReactNative mobile codebase by leading the rewrite of the codebase from JavaScript to TypeScript** while keeping the codebase well-structured.
- Built a Shopify-like app for African businesses using ReactJs, GraphQL, and Redux while lifting heavy parts of the app using a saga methodology.

MOBILE ENGINEER

Elta Solutions | Jan 2016 – Dec 2017

- Led the team that built a **React-Native health mobile** application. MMB Homecare is hosted on the android play store and apple store.
- Utilized industry knowledge and how it relates to customer needs to overcome customer concerns.

SIDE PROJECTS

💮 TRAVEL ASSISTANT

GitHub Link: <u>https://github.com/gbenga504/travel-assistant</u> Description: AI-powered travel assistant built using React, Docker, Go, MongoDB, and Gemini AI.

🎜 MUSIC PORT

Link: <u>https://www.musicport.io/</u> GitHub Link: <u>https://github.com/gbenga504/music-port</u> Description: A music app that allows porting music from one streaming platform to another using ReactJS, GraphQL, Docker, Typescript, NodeJs, ExpressJs, and MongoDB

JAVICO

Link: http://javico.netlify.com

Github Link: https://github.com/gbenga504/javico

Description: A Code editor for your javascript apps that allows you to build and take instant feedback from the community built as a mono-repo **using Lerna, ReactJs, Firebase and Typescript**

F KUNYORA

Link: https://kunyora.github.io/kunyora

Description: A disposable and flexible Rest-based Client for JavaScript applications for building declarative and disposable interfaces. Written in **JavaScript and ReactJs**

🞸 JS-DOCUSAURUS

Link: <u>https://marketplace.visualstudio.com/items?itemName=gbenga504.js-</u> <u>docusaurus</u>

Description: An opinionated comment linter for visual studio code built using **Typescript**