

Ayomide Morayo Bankole

Software Developer

- Berlin, Germany
- aysamuel007@gmail.com
- +4917688414708
- @ Portfolio
- Github AYSamuel
- in LinkedIn

Career-changer full Stack developer proficient in MEAN/MERN stack (MongoDB, Express.js, Angular, React, Node.js). Skilled in efficient API integration and creating seamless user experiences. Well-versed in Agile methodologies, contributing to collaborative development environments. Strong expertise in Git version control and deploying secure, scalable applications on cloud platforms. Eager to tackle new challenges and deliver impactful solutions.

PROFESSIONAL EXPERIENCE

06/2023 Berlin

BuildingMinds GmbH

Intern Software developer

- Worked closely with the team on a new platform.
- Created reusable components from **UI/UX designs in figma**
- Took ownership of **style dictionary** to allow for seamless integration of design tokens from figma into code variables for the FE.
- Mastered Angular 17
- Actively helped to **implement translations** into different languages using contentful that allowed for easy integration to the FE

EDUCATION

2022 - 2023Berlin, Germany

Full Stack Web and App Development

WBS Coding school

- Completion of comprehensive training in software development, encompassing both functional and interactive aspects, as well as final design and presentation.
- Acquired a diverse range of skills in frontend and backend development, providing a well-rounded skill set.
- Skills attained include:
 - HTML5, CSS3, and Responsive Web Design
 - Frontend programming with JavaScript/React
 - Backend Programming with Node.js (Express)
 - Version Control Systems: Git & GitHub
 - Databases: SQL, NoSQL
 - Restful APIs
 - DevOps (Hosting, Deployment, Monitoring)
 - Software Testing (TDD)

Agile tools and methodologies

2012 - 2020Kharkiv, Ukraine

Medicine

V.N. Karazin Kharkiv National University

- Bachelors in General Medicine
- The face of African Medical Students Association (AMSA) Award 2018 -2019



SKILLS

Front-end Development

HTML5, CSS3, TailwindCSS, Bootstrap, JavaScript(ES6), Typescript, Angular 17, React, ReactNative, Next.js

Database Management

MongoDB, SQL, NoSQL

Agile Methodologies

Scrum

Back-end Development

Node.is, Express.js, **RESTful APIs**

Version Control

Git, GitHub

Other

JIRA, Software Testing(TDD)

FIGMA

Style Dictionary



Portfolio Website \varnothing

I built my website after the coding school, to showcase my project based experience and the other projects I have built. It is also fully responsive.

- Developed a personal portfolio website utilizing **Next.js**, **Tailwind CSS**.
- Designed and implemented a **responsive and visually appealing user interface**.
- Incorporated **smooth animations using Framer Motion** to enhance the user experience.
- Showcased various projects, skills, and achievements in a clean and organized manner.
- Implemented SEO best practices for improved discoverability and search engine rankings.

Perfect Burgers Website with Recipe DIY Feature *⊘*

Developed a fully functional website for Perfect Burgers, showcasing a wide variety of burgers in an aesthetically pleasing manner.

- Implemented a recipe DIY feature, allowing users to view recipes and create burgers at home, serving as a burger DIY cookbook for burger enthusiasts.
- Utilized contentful, a content management system, to streamline the development process and efficiently manage website content.
- Technologies used: **React**, **Bootstrap**, **Contenful**.
- · Also hosted on Netlify

Hdtoday Clone with Custom API Integration *∂*

A clone of the popular movie and TV show website, Hdtoday, utilizing modern web technologies.

- Implemented a custom API that enables seamless addition and deletion of content CRUD (Create, Read, Update, Delete) operations.
- Technologies used: React, Bootstrap, MongoDb, Express.js.
- · Hosted on Netlify & Render
- Enhanced the functionality of the website by integrating the custom API, allowing users to interact with the content in a user-friendly and intuitive manner.

ScanEat mobile app ∅

Collaborated with a team of 2 other developers to create ScanEat, a mobile app built using React Native and NativeBase. Presented the ScanEat app as the final project of the coding school.

- Designed and developed a **user-friendly interface** for the ScanEat app, focusing on intuitive navigation and seamless user experience.
- Implemented **features such as barcode scanning**, **ingredient recognition**, and **recipe suggestions** to assist users in making informed dietary choices.
- Demonstrated effective **teamwork**, **communication**, and **problem-solving skills** throughout the development process.
- Technologies used: ReactNative, NativeBase, MongoDb, Express.js.

⚠ LANGUAGES

English • • • • German • • • • •