Awe Peter

Software Developer

Lagos, Nigeria.

Profile

Highly innovative and competent software developer with experience and proven knowledge of front-end and back-end. Seeking for opportunity to utilize my skills to successfully fill the software engineering role at your company.

Work Experience

Senior Software Engineer oMymedicalBank

March 2020 - Present

As a software Developer at MymedicalBank, I develop digital products in the health tech sector. My work involves developing, deployment and maintaining lifecycle of both the front-end and back-end web application. At MymedicalBank, I have:

- Partnered with UI/UX designers to develop and deploy new features for the web application.
- Enhanced the web application's front-end and back-end by implementing features and fixing bugs.
- Facilitated the integration of various platforms, including Mailgun, Netlify,
 Zoho SalesIQ, and ZOHO CRM, for streamlined lead generation, sales, and
 marketing; developed email templates, serverless functions, and
 implemented SMS API for OTP and booking notifications.
- Collaborated with engineering teams to build platforms for Homecare,
 Health Market, and Telemedicine Booking, including online consultation
 features for video calls and messaging
- Improved SEO strategies for the company blog, significantly increasing website traffic.
- Actively participated in sprint Demos, ensuring stakeholder feedback was properly addressed and resolved.

Full-Stack Software Engineer <a>@EbonyTechnology

May 2023 – December 2023

As a full-stack engineer in ebonytechnology, I have worked on developing and collaborating on the creation of various applications, including ECommerce platforms, mobile applications etc.

At EbonyTechnology, I have:

- Actively participated in sprint Demos, ensuring stakeholder feedback was properly addressed and resolved.
- Created APIs for mobile app integration using Node.js and PHP, enhancing connectivity and data exchange between mobile applications and backend services.
- Developed a user dashboard using React, Redux, and Tailwind CSS, providing an intuitive interface for users to interact with the application.
- Deployed applications to AWS servers, ensuring scalable and reliable hosting solutions.

Freelance software Engineer.

January 2022 - Present

As a freelancer, I have worked in different projects and handled both frontend and back-end applications I have:

- Single handedly developed Customer landing page using ReactJs, CSS, and styled Component.
- Built and managed WordPress blogs, enhancing content management and user engagement.
- Code Refactoring Using JavaScript best practices and naming style guide, resulting in an organized, and clean architecture.
- Developed a full-stack inventory management web application dashboard using Next.js, Node.js, and PostgreSQL, enabling efficient tracking and management of inventory.
- Created a soccer prediction website using Node.js and React, providing users with real-time predictions and analytics.
- Developed an E-Commerce platform using WordPress, facilitating online transactions and enhancing user experience

Contact: awe.petersq@gmail.com

Lagos, Nigeria

+234 9049522077.

Profile

Portfolio: <u>awepeter.netlify.app/</u>

Github: https://github.com/peter-sq

Linkedln: @Awe Peter

Languages

- Node
- JavaScript
- PHP

frameworks & libraries

- React.js, Redux,
- Next JS
- Express
- · PHP Fat-free
- PHP Laravel
- jQuery
- Axios
- Wordpress

UI frameworks & libraries

- Bootstrap
- Tailwind CSS
- Material UI
- Ant-Design
- Styled Components.
- AJAX

Database

- MySQL
- Mongo DB
- Postgresql

Version control

- Git
- Github
- Gitlab

Projects Links

- Ebony
- Homecare
- Crypto Rate
- MymedicalBank teleconsultation
- Providers dashboard
- Npm Package

Project management

- Trello
- Jira
- Slack
- Azure Board

Concepts

- Object oriented programming
- MVC
- Responsive design
- Mobile first design
- Agile methodology

Education

BCS, THE CHARTERED INSTITUTE FOR IT

JANUARY 2022 – AUGUST 2022

HIGHER EDUCATION QUALIFICATION, INFORMATION TECHNOLOGY

ELIZADE UNIVERSITY

NOVEMBER 2013 – NOEMBER 2028

BACHELOR OF ENGINEERING - MECHANICAL ENGINEERING