



Benjamin C. Gbenimako

Contact

Phone:
+4915788073258

Email:
gbenimako@gmail.com

Portfolio:
<https://www.gbenimako.com>

Github:
<https://www.github.com/benkinase>

Skill Highlights

- Strong technical abilities
- Good interpersonal skills
- Creative & solution-oriented
- Life-long learning commitment
- An eye for good UX/UI

Languages

German – B1 (conversational)
English – fluent in speaking and writing
Igbo – Mother tongue

Hobbies

- Coding and documentation
- Research
- Sports/ fitness

Overview

Junior web developer skilled in the different stages of dynamic web development projects. Core skillset include JavaScript, React, Vue, Node.js, RESTful, state management (redux & context API), CMS (wordpress, contentful), version control (git), testing (jest, enzyme).

Experience

| | |
|--------------------|---|
| 1.9.2020 - current | Volunteer Instructor (HTML/CSS track) ReDI School of Digital Integration GmbH, NRW <ul style="list-style-type: none">▪ Prepare teaching materials and a lesson plan▪ Make presentations (including live coding)▪ Support other instructors during classes▪ Administer and evaluate students' homeworks and projects |
| 3.19 - 12.2019 | Data Scientist (Working student) Centre for Proteindiagnostik, Bochum <ul style="list-style-type: none">▪ Automation of bladder cancer diagnosis▪ Data acquisition, extraction and cleaning▪ Image pre-processing▪ Image classification - (DCNN)▪ Technologies include numpy, pandas, matlab, keras/tensorflow |
| 4.2015 - 5.2016 | Junior Frontend Engineer KayEssCee Consulting, Jos <ul style="list-style-type: none">- Implement reponsive & user-friendly interfaces- Write clean, maintainable code- Code documentation- Tools: HTML, CSS, JavaScript and jQuery |
| 7.2012 - 6.2013 | Teacher (Mathematics and Biology) Saints Academy, Busa-Buji, Jos |

Education

| | |
|-------------|--|
| 2017 – 2020 | Master of Science (Biochemistry) Ruhr Universität Bochum |
| 2007 – 2012 | Bachelor of Science (Biochemistry) University of Jos |
| 2007 – 2009 | Diploma Certificate (Computer Science) University of Jos |

Current web development abilities

| | |
|---------------|--|
| Software | JavaScript, React, Vue.js, HTML5, CSS/SASS, redux, Node, jQuery, Bootstrap, React Native, SQL, mongoDB, webpack, laravel, PHP, django, docker. |
| Data Analysis | Python, Machine learning, scikit-learn, tensorflow, d3.js, SVG, data modelling and visualization etc. |
| Others: | Git, vscode, codepen, colab, kaggle etc. |