JORDAN ONWODI

FRONTEND SOFTWARE DEVELOPER

o DETAILS o

Jonwodi@hotmail.co.uk London, United Kingdom

• LINKS •

LinkedIn

GitHub

Portfolio website

• TECHINICAL SKILLS •

- Figma
- Responsive Web Development
- React JS
- Next JS
- JavaScript ES6+
- Typescript
- Material-UI
- Tailwind CSS
- Jest Testing Library
- Chart JS
- HTML | HTML5
- SASS | SCSS
- CSS | CSS3
- Python
- Django
- Django REST Framework
- JWTs (JSON Web Tokens)
- TDD (Test Driven Development)
- Selenium
- Matplotlib
- PostgreSQL
- MySQL Workbench
- Git | GitHub
- Docker
- Heroku
- Command line
- Visual Studio Code
- Agile | Scrum

PROFILE

I'm a driven and motivated developer. I am constantly looking for opportunities to further increase and develop my skills and knowledge. I am a fast learner and pride myself on paying close attention to details. In addition, I enjoy solving complex problems and facing new challenges that push me out of my comfort zone. I also love working with other people to accomplish a common goal, to the best of our efforts and abilities but I'm more than capable of doing tasks given to me, independently. I'm now currently available and looking for an opportunity in a front-end software developer role.

EMPLOYMENT HISTORY

Software developer at Codehance Ltd (Freelance), Remote

March 2021 — Present

Collaborating with a team of software developer to build a landing page for Codehance Ltd company using Figma, HTML5, CSS3 and SASS/SCSS.

Link: https://www.codehance.com

Reference: Kingsley Ijomah

Software developer at United Judo (Freelance), Remote

June 2022 — Present

Creating a mixed martial web app that will be used by business owners to scale their businesses up and help them manage their business more efficiently. Project is still in progress.

Figma design: https://www.figma.com/file/1YFYjID355BtjjyxjFqaNo/United-Judo?node-id=0%3A1

Web app in progress: https://mma-web-app.vercel.app/

Link: https://www.unitedjudo.com/

Reference: Dave Quin

Software developer at North Kent Martial Arts (Freelance), Remote

June 2022 — Present

Creating a mixed martial web app that will be used by business owners to scale their businesses up and help them manage their business more efficiently. Project is still in progress.

Figma design: https://www.figma.com/file/IG381btaMPoScddj3481MJ/North-Kent-Martial-Arts?node-id=376%3A110

Web app in progress: https://mma-web-app.vercel.app/

Link: https://www.nkma.co.uk/

Reference: Sai

EDUCATION

Bachelor of Science (BSc) in sport & exercise science, University of Worcester, Worcester September 2015 — July 2019

COURSES

Full stack development bootcamp, CODEHANCE

March 2021 — Present

EXTRA-CURRICULAR ACTIVITIES

• LANGUAGES •

English

∘ HOBBIES ∘

- Health & fitness
- Sports
- Learning
- Reading
- Podcasts
- Drawing and art
- Technology
- Travel

- · Python crash course 2nd edition by Eric Matthes.
- · HTML & CSS design and build websites by Jon Duckett.
- · JavaScript & jQuery interactive front-end web development by Jon Duckett.
- · Eloquent JavaScript 3rd Edition by Marijin Haverbeke.
- · React JS official documentation by https://reactjs.org/
- · Django official documentation by https://www.djangoproject.com/

★ FRONTEND KEY SKILLS & EXPERIENCE

Idn_central_fitness_frontend_react_project (Freelance)

Created a health and fitness website that allows authorized users access to information of health and fitness clubs.

- Used Trello (Kanban) to plan project.
- Used Micro in planning project.
- Created design for web app using figma.
- Write code for project using VS code IDE text editor.
- Setup and installation of React JS using Node.js.
- Used npm commands to run React JS development server & install material UI component APIs & other React packages.
- Built project using React functional components.
- Built project using material UI component APIs.
- Built application using ES6 JavaScript programming language & HTML5.
- Utilized props, useState, useEffect & useHistory hooks.
- Committed and pushed project onto GitHub using git & git commands.
- Used the command line to make and change directories.
- Utilisation of Tailwind CSS utilities to style some components.
- Styled and designed project using CSS3.
- Utilisation of Chart JS to render public data as bar charts.
- Used Axios to send HTTP requests, to fetch data from a public API endpoint and to fetch data from backend database endpoints (ldn_central_fitness_backend_django_project).
- Debugging.
- Utilized asynchronous JavaScript functions.
- Built web app using responsive web design.
- Used breakpoints to make web app responsive.
- Utilized React router.
- Deployed web app using Heroku.
- Collaborated with other software developers using tools such as Slack, Zoom,
 Stack overflow to build project.

JOBPLUS Project (Freelance)

Created frontend webpages for a job and career recruitment agency.

Key attributes of this project:

- Created design for web app using figma.
- Built web app using mobile responsive web design.
- Used breakpoints to make web app responsive.
- Write code for project using VS code IDE text editor.
- Committed and pushed project onto GitHub using git & git commands.
- Used the command line to make and change directories.
- Built project using HTML5.
- Designed & styled project using CSS3.
- Implementation of SASS/SCSS to style web app.
- Implementation CSS grid and CSS flexbox in styling project.
- Collaborated with other software developers using tools such as Slack, Zoom,
 Stack overflow to build project.
- Debugging.
- Deployed website using GitHub pages.

★ PROJECT LINKS

Below is the link to some of my projects and my GitHub account:

Frontend projects

- CSV-Film-Reader-Project
- Shop-Project
- JOBPLUS-Project
- Jobplus-react-project
- Idn_central_fitness_frontend_react_project
- Portfolio project

Backend projects

- bank_data_analytics_project
- Restaurant-Booking-Project
- Expense_API_Project
- Idn_central_fitness_backend_django_project
- Web-Scraping-Project
- News-Django-Project
- Todo-Django-Project

GitHub account

• GitHub