

London

+44 7539 529701

benga.olasebikan@gmail.com

Github - <https://bit.ly/bengacodes>

Benga Olasebikan - Frontend React / Fullstack Developer

PROFILE

Frontend developer with experience in creating UI apps to design, writing and maintaining code bases for reusability. I am passionate about learning and development with a desire to apply the skills learned to code bases etc

SKILLS

JavaScript, TypeScript, React, Sass, Tailwind, Python, NextJs, NodeJS, MongoDB, Postgres, Azure, GitHub, Agile, Testing, Cypress

EXPERIENCE

ISS Liquidmetrix, London, Remote – *Frontend Developer*

December 2021 – PRESENT

- Developing UI features to design and client requirements using tools such as React, Tailwind, Sass etc
- Maintenance of the client side codebase in React, MVC and VueJS etc
- Converting functional and non-functional requirements into code
- Collaborating with colleagues to unblock tickets and complete projects when required
- Successful completion of a feature that allows traders add comments and status updates to their trades from inception to production in React
- Making good use of Google for research purposes and to investigate problems not faced previously
- Mentored a graduate developer to help develop their knowledge of JS and React
- Promoted knowledge sharing across teams and functions within the company

BrainStation, London, Remote – *Software Engineering Assistant Educator (Contract)*

March 2021 – December 2021

- Providing support prospective Web Dev students with support through
- Running workshops and classes on tools being taught such as HTML, CSS, JavaScript, React, Node etc
- Grading students projects and providing feedback for improvements
- 1 - 1 mentoring of students to track progress and help with development
- Promoting cross collaboration with the UX and Data Science students to complete projects

Pollinise, Remote – *Volunteer Frontend Developer*

September 2020 – December 2020

- Developing new user-facing features with the use of GatsbyJS, AWS S3 bucket, Tailwind css etc
- Building reusable code and libraries for future use

EDUCATION

General Assembly, Remote – *Software Engineering Immersive*

March 2020 – June 2020

University of Essex, Essex – *Finance*

September 2010 – May 2013