

Josué Juré

London, UK | 07887399922 | josue.jure@gmail.com

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Professional Summary

I am a self-taught software engineer with a hospitality and charity work background, eager to learn and develop my skills further. In November 2024, I began **volunteering as a software engineer at CAFOD**, an aid agency based in England and Wales that addresses poverty and injustice worldwide. Last summer, I **developed a full-stack ChatGPT AI generator application**. Earlier in 2024, I **completed a coding bootcamp** with Founders and Coders. I also volunteer as a **software engineer coach at Codebar**, a charity supporting aspiring developers.

Professional Experience

Software Engineer (volunteering)

November 2024 - Present

CAFOD

- Assist in integrating OpenAI's Embedding Model to improve website application word search

Software Engineer (volunteering)

February 2024 - Present

Codebar

- I coach and mentor aspiring developers at Codebar, a charity that promotes diversity and growth in the tech community.
- The work is rewarding as I help people from various backgrounds and skill levels understand programming basics, debug code and build from simple to complex projects.
- My journey at Codebar is a profoundly collaborative one. I've shared my knowledge and learned from fellow developers, fostering community and shared learning.
- This experience has honed my communication skills, enabling me to deliver clear, concise, and effective teaching.
- I also assist in organising regular workshops for Codebar, which has helped me improve my organisational skills.

Key Skills

- | | |
|--------------------------------------|--|
| • JavaScript, TypeScript, and Python | • Express |
| • React | • OpenAI API Integration |
| • HTML/CSS | • Vercel |
| • GitHub | • Communication: coach aspiring developers |
| • SQL | • Multilingual: English, French, Spanish, |
| • Node.js | Portuguese and Japanese |

Projects

- [AI recipe generator](#): The app uses OpenAI APIs to generate a recipe based on user preferences. This allows the returned recipe to display information (text) alongside a visual component (AI-generated image). I used the OpenAI documentation to find a solution to loading time issues. It allows the recipe text to display in real-time while the image continues to load, resulting in a smoother user experience by cutting down on wait time. **(Due to a technical issue, the application is temporarily unavailable. However, a walkthrough video is available on my portfolio).**

- [Calculator](#): A project that uses JavaScript, HTML5, CSS, and local storage. With the knowledge and skills I gained while building this project, I can now create fully responsive applications using CSS grid. I also had to do a lot of debugging.
- [Agency-website](#): My first project with Founders and Coders focused on web design and responsiveness. Since then, I have learned how to connect a backend Express server to an SQL database, so I recently added a backend database that allows data to be saved.
- [Shopping Cart](#): Written in React, TypeScript, and Bootstrap, this project stores shopping cart items in a **Supabase database table. It is still a work in progress.**

Education

[Founders and Coders](#)

Oct 2023 - Jan 2024

- 12-week full stack web development bootcamp

Birkbeck University of London

- Certificate of Higher Education in Mathematical Studies
- Calculus 1 and Calculus 2

Professional Certificates and Qualifications

Codecademy: Learn Python 3 - 59% complete

Jan 2025 - Present

Udemy

Jan 2022 - Dec 2023

[JavaScript Developer Bootcamp - Beginner to Expert](#)