

Mace Akkari

Web Developer

London | 07867-996688 | developer.mace@gmail.com | linkedin.com/in/maceakkari

SUMMARY

As a software developer, I excel in developing user-centric solutions, improving code efficiency, and optimising workflows. I emphasise effective communication and team collaboration to ensure project success. With a strong sense of empathy and cultural awareness, I contribute positively to diverse teams. Dedicated to continuous learning, I seek a role where I can apply my skills in developing innovative software and adopt new technologies to stay ahead in the industry.

CAREER EXPERIENCE

CLU - Recruitment Platform - July 2023 - present

Full Stack Developer

Stack : JavaScript - Rest API - PHP - CSS - Postgres - Notion

At Clu I collaborate within a compact and agile team, utilising a specialised, custom framework to enhance platform functionality. My responsibilities include:

- **Google Tag Manager & Analytics:** Managing implementation and monitoring of Google Tag Manager and Analytics for the Clu platform. I track user interactions, extract insights for strategic decisions, and optimise platform performance.
- **Feature Development:** Actively building and integrating new features to enhance user experience and platform efficiency.
- **Bug Fixing and Optimization:** Leading efforts to identify, troubleshoot, and resolve bugs to ensure a seamless and stable website experience.
- **Workflow Improvement:** Collaborating with the team to refine development processes, aiming to establish higher standards and streamline workflow.

UPSTRM - Streetwear Rental App - Jan 2023 - Aug 2023

Consultant

Stack : React - CSS - Cypress - Jira - Figma

Collaborated closely with the co-founder, playing a pivotal role in product development discussions, implementing new features, and creating presentations for stakeholders. I facilitated retrospective meetings and extended support across departments to guarantee optimal app performance. My focus was on swiftly resolving issues to enhance customer experience.

ReLyfe - Medical Startup - July 2021 - Sep 2022

Web Developer

Stack : React - TypeScript - JavaScript - Node.js - CSS - Cypress - Jira - Figma

Significantly developed my software development skills, particularly in a mobile-first approach from concept to launch. My focus was on resolving pipeline issues through comprehensive research and implementing effective solutions. To better adapt to the French-speaking work environment, I learned French, which enhanced my communication with the team and stakeholders. Led feature development and refactoring, aligning closely with client specifications and collaborating with the UX/UI team using Figma for design and feature improvements. Additionally, I was responsible for updating and maintaining the Cypress testing framework and promptly addressing client requests.

TECHNICAL PROFICIENCIES

DEVELOPMENT: JavaScript | React | Next.js | TypeScript | Ruby | Ruby on Rails | Cypress
Testing | CSS (Mobile first, responsive) | HTML | Tailwind CSS | REST API | Node.js (& npm) |
Express.js | Jest | Webpack

TOOLS: Git & GitHub | CLI | Gitlab | Sanity | Jira | Figma | Notion | VS Code | Chrome Dev Tools

METHODOLOGIES: Agile/Scrum | TDD | Mobile First Development

DATABASES: PostgreSQL | Firebase | MongoDB

PORTFOLIO

For more projects please visit: <https://developer-mace.vercel.app>

WhatsApp - Messaging app using Next.js, firebase and Google authentication.

The Martian - Based on the film, this was built in React.

Blog Site - A blog site built using Next.js and Sanity.

EXPERIENCE HIGHLIGHTS

Makers Academy, London

Web Development Bootcamp

Gained knowledge to design and build web applications using cutting-edge technologies. Expanded skills on latest frameworks, technologies, and programming languages. Developed understanding to apply intermediate and advanced web development practices. Acquired deep skills in both front and back-end coding, applications responsiveness, and user interactions designing.

EDUCATION

Web Development Bootcamp | Makers Academy

Diploma in Computing | Kingston University