

Pierre Charles

37 Raymead Avenue, Thornton Heath, CR7 7SB

p.charles0501@gmail.com

linkedin.com/in/pcharles97

+44 79308 26641

pierre.codes

github.com/Pierre-Charles

Experienced front-end developer with a track record of delivering innovative, user-friendly and accessible web solutions. With a passion for UX/UI design and a deep understanding of front-end technologies, I have successfully delivered projects for a diverse range of industries including homeowners/tradespeople, pet insurance, energy providers, security, and travel/tourism. Seeking a challenging role that offers growth opportunities and the chance to make a meaningful impact where I can bring my technical expertise and creative vision to contribute to the success of a dynamic organisation.

Technical Skills

TypeScript

JavaScript

React

Next.js

Redux

Node.js

Vue.js

Vuex

Pinia

Express.js

Sass

Styled components

Professional Experiences

Senior Frontend Engineer • [Checktrade](#)

May 2023 – April 2024

- Played a pivotal role within the core frontend team to optimise Checktrade.com using Next.js and TypeScript, prioritizing AB testing methodologies to continually enhance user experience and performance
- Actively participated in "code rampages" to reduce technical debt and enhance the codebase. This included transitioning areas from JavaScript to TypeScript, improving the reusability of styled-components and utils, creating reusable and accessible components, while also focusing on testing using Jest, React Testing Library, and Playwright
- Introduced Storybook to facilitate code reusability across teams and enhance observability by establishing a toolkit as the brand guideline. Developed high-standard components with a focus on semantics and accessibility
- Took the lead in migrating Strapi from v3 to v4 by creating new GCP projects using Terraform, managing database backups with PostgreSQL, and actively using the Strapi APIs to implement custom API routes for complex business logic
- Led the transition from Sentry to Datadog in the frontend, providing comprehensive training to wider teams to effectively utilise Datadog. This included demonstrating how to search/filter logs, create dashboards, alerts, monitors and how to write queries, all while ensuring proactive error detection and resolution
- Collaborated with a team to develop a SPA utilising Google's Solar API, enabling homeowners to visualise solar panel installations and potential energy savings while also promoting tradespeople specialising in solar panel installations via the Checktrade website
- Utilised pino.js and pino-http in the Node backend to format and categorise logs sent to GCP, optimising logging processes for improved system performance and troubleshooting
- Integrated linting tools and other best practices (ESLint, Husky, commitlint, GitHub workflows) to ensure code efficiency and adherence to coding standards
- Presented achievements and advancements led by the frontend team in company-wide meetings, highlighting the team's contributions to the organisation's goals
- Organized and led "Coffee, Code, and Catchup" meetings, providing a platform for developers to showcase tech improvements, teach specific topics, present ideas, and foster collaboration within the team
- Onboarded and mentored junior developers, serving as a primary point of contact and providing guidance to support their professional growth and success within the team

Frontend Developer • **ManyPets**

August 2022 – April 2023

- Worked on a vet portal application previously managed by external consultants
- Migrated the application from Vue 2 to Vue 3, transitioning from the Options API to the Composition API
- Implemented state management using Pinia and VueUse for persistent storage
- Designed reusable, accessible components and achieved optimal Lighthouse scores
- Introduced comprehensive unit, component and system tests to an application that had 0% coverage
- Communicated with users to gather feedback and continually improve the application's UI
- Maintained backend code built with Node.js and AWS Amplify
- Utilized Sentry for error tracking, alerting, and monitoring
- Monitored logs using Cloudwatch, addressing errors and failures during investigations
- Tracked and analysed user behaviour with Heap.io to identify areas for improvement and optimize the application's performance

Developer • **MoneySupermarket**

June 2021 – August 2022

- Developed B2B and B2C applications with a focus on Typescript, Vue.js and Vuex
- Successfully transformed a B2C SPA (MoneySavingExpert) into a white-label platform while preserving consistency and accessibility
- Implemented features that underwent A/B testing using Optimizely to drive better metrics and improve conversion
- Conducted comprehensive testing of components and stores through Jest unit tests, reducing errors and covering all use cases
- Conducted code reviews, provided suggestions, and identified areas for improvement in pull requests
- Worked collaboratively in a team of frontend and backend engineers, adhering to Agile methodologies
- Utilized Postman to test and comprehend backend endpoints for implementation in frontend projects

Software Engineer • **Garrison Technology**

July 2020 – June 2021

- Developed multiple front-end applications using React and Redux, providing a seamless user experience.
- Collaborated with the backend teams to ensure seamless communication between the front-end and Python API
- Played a key role in UX/UI decision-making and designed customer-facing applications with accessibility in mind
- Utilized Storybook to establish an internal library for efficient use of UI components across multiple front-end platforms
- Implemented and reviewed comprehensive end-to-end testing using Cypress and Puppeteer to validate new features and components
- Established pipelines using GitLab CI to monitor and test all environments, ensuring the reliability of code changes
- Provided mentorship to new starters and placement students, imparting essential front-end web development skills and knowledge

Education

University of Kent, Canterbury

First-Class Honours Bachelor of Science in Computer Science with a Year in Industry

September 2016 – June 2020

References

Available upon request