MICHAEL BALLARD

Front End Developer







A senior front end developer with expertise in React and NextJS, I have a passion for creating clean, responsive UI's for the modern web. I have experience leading a squad of developers and I am especially adept at migrating legacy codebases to NextJS, utilising the latest features of the framework to improve performance and developer experience.

WORK EXPERIENCE

Fullstack Developer

Daily Mail I September 2023 - Present

- Lead developer on an in-house affiliate marketing platform, using the SST stack with AWS.
- Migrated existing codebase to NextJS using Tailwind CSS, Typescript and Shadon UI.
- Integrated Stripe Connect and built custom dashboards for Commercial to generate reports and analytics.
- Asside from the affiliate platform, I also joined the ads team and worked on internal tooling to upgrade logging and monitoring, working with Apache Kafka and Node scripts to parse and transform data before adding to a data lake.

Senior Front End Developer

The Collecting Group | September 2022 - September 2023

- Lead the migration of legacy frontend to NextJS. This involved running workshops to upskill
 developers in the framework and working with devops to ensure the infrastructure was in place to
 support the migration.
- Championed best practices by writing extensive documentation on everything from folder structure to writing components to CI/CD pipelines.
- Lead a squad of 4 developers ranging from junior through to senior. Responsibilities included running standups, writing jira tickets, communicating with head of engineering and product owner. I also worked closely with the junior developer to help them grow and learn new skills.
- Integrated with Contentful CMS to create pages that staff could change without needing to deploy code. This lead to a huge reduction in the number of tickets raised for content changes, especially from the legal team who could now alter privacy policy and T's & C's without developers helping.
- Worked closely with devops to integrate CI/CD pipelines, transitioning code deployments from several hour manual processes to fully automated git controlled deployments. A stand out feature was feature branch deployment, allowing testers and stakeholders to view changes in isolation without affecting other work.

Front End Developer

onejourney | September 2021 -August 2022

- Helped launch a MLP (Minimum Lovable Product) for an established hospitality agency branching out into the platform space.
- Worked with a team of front end and back end developers to fix bugs, update legacy code and add new features for clients and in house support teams.
- Worked with the design team to craft an in house design system and components library.

Front End Lead - Operational Intelligence

Vodafone I July 2020 - August 2021

- Lead front end of in house development for applications used by network engineers and support teams within the UK business.
- Transformed the front end development stack of the team from traditional MVC to React, with a decoupled API backend.
 Created a reusable components library for the team to utilise in order to make development easier
- as well as getting a consitent look and feel across our web estate.
 Implemented new development tools in the team to enforce coding standards and detect bugs,
- reducing risk of errors and increasing quality of written code.

 Reduced manual effort by creating CI/CD pipelines for automated testing and deployment of
- code.
 Ran workshops with the wider organisation to demo our technology transformation, sharing best practices and learnings.

Graduate Techboost Project - winners

Vodafone I December 2019 - July 2020

- Developed a React Native application to provide new starters with a smooth and user friendly onboarding experience.
- Ran workshops for my team to introduce them to mobile app development and React Native.
- Led development for the app and helped members of the team with issues they encountered.
- Took part in UX and UI workshops with senior developers in Vodafone to learn best practice and get feedback from professionals.

Graduate Solutions Engineer - IoT

Vodafone I September 2018 - July 2020

- Developed IoT solutions for customers using JavaScript on our Invent platform.
- Integrated with 3rd party APIs to expand our IoT capability.
- Involvement in client workshops to understand requirements and interate projects in an agile manner.
- Ran workshops with the team to introduce them to various technologies such as React Native, Microsoft Flow and Python programming.
- Delivered a proof of concept using a React front end to integrate with the bespoke javascript
 engine that ran underneath the IoT platform, enabling IoT solutions to be built using React front
 ends. This resulted in the department dedicating more resources to front end development, and
 my React PoC is still being built on to this day.

Junior Developer

Gloversure | August 2016 - May 2017

- My first professional experience of web and mobile app design.
- Developed a mobile app using the lonic framework for customers to be able to manage their site content from their phone.
- Developed a PHP application to enable the marketting team to create mobile notifications for customers.
- Modernised a lot of legacy code. Most noteably AJAXified the CMS to enable dynamic content and less page redirects.
- Discovered React after a friend recommended I look into it, been using it ever since!

SKILLS

Technical

JavaScript, TypeScript, React, NextJS

Serverless/cloud, AWS, GCP

UI/UX

Github, version control, CI/CD pipelines, automated deployment, devops

Docker, containerisation

Chakra UI, custom components libraries

State management, redux, recoil, mobx

Jest, React Testing Library, Playwright, Cypress

Professional

Effective communicator

Confident leader

Willingness to help others

Good time management

Agile practices, kanban boards, standups, retrospectives etc.

Other skills

Photography and Filming

Photoshop and Video editing

Good knowledge of PC Hardware

Inevitably acting as tech support for my whole family

EDUCATION

BSc in Computer Science

Aberystwyth University 2014 - 2018

Warwick School

GCSE and A Level 2007 - 2014

LANGUAGES

English (Native)

INTERESTS

Photography

Mountain biking

Warhammer

Gaming

Stock markets and investing

Anything Elon Musk is doing