

Ariel Berardi

Marlow, United Kingdom

ariel.berardi95@gmail.com | [LinkedIn](#) | [Github](#)

SUMMARY

Frontend Engineer with approximately 4 years of hands-on experience building React and TypeScript user interfaces for internal platforms, dashboards, and operational tools. Experienced in delivering responsive and accessible UI components, integrating with REST APIs, and collaborating closely with designers and backend engineers. Comfortable working on complex, data-driven applications and improving existing user journeys through iteration, debugging, and performance-minded development.

SKILLS

Proeficient at:

- React
- TypeScript
- JavaScript
- Vite
- Tailwind CSS
- Next.js
- REST APIs
- Node.js
- Vitest/Playwright

Familiarity with:

- Python
- AWS
- Docker
- Terraform
- PostgreSQL
- C#

WORK EXPERIENCE

Infosys

Software Engineer

Apr, 2023 - Present

Winnersh, United Kingdom

Developed and maintained frontend web applications using JavaScript, TypeScript, and React for embedded Linux set-top boxes with strict performance constraints.

Built internal web platforms and tooling using React, Next.js, Tailwind CSS, and AWS.

Integrated frontend applications with REST APIs and collaborated with backend engineers on implementation details.

Investigated and resolved production issues through log analysis, debugging, and cross-team collaboration. Worked with designers and stakeholders to deliver user-facing features and improvements.

Disney Streaming (via Qubika)

Partner Integration Engineer

May, 2021 - Feb, 2023

Remote, United States

Supported integration and delivery of the Disney+ application on embedded Linux platforms.

Built internal dashboards and visualization tools using React and TypeScript to monitor system configuration and status.

Troubleshoot production issues through log analysis, network inspection, and collaboration with cross-functional teams.

Developed automation scripts and internal tooling to improve operational efficiency.

Qubika

Software Engineer

Nov, 2020 - May, 2021

Remote, Uruguay

Worked on backend systems for a banking application using Ruby on Rails and PostgreSQL.

Designed and implemented REST APIs consumed by frontend and mobile applications.

Collaborated with designers and product stakeholders to implement user-facing features.

Deployed applications using Docker and managed CI/CD pipelines with CircleCI, following security best practices.

Developed embedded software in C for IoT and Smart City platforms.
Built and maintained web-based dashboard applications using Ruby on Rails to monitor and manage embedded devices.

CERTIFICATIONS

[Google Cybersecurity - Coursera \(2025\)](#)

[AWS Cloud Solution Architect - Coursera \(2025\)](#)

[Introduction to Containers, Docker and Kubernetes - Coursera \(2025\)](#)

[Microsoft Back-End Developer \(C#\) - Coursera \(2025\)](#)