

Kenton Duprey

kentonduprey@icloud.com | 508-735-0622 | New York, NY | [linkedin.com/in/kenton-duprey](https://www.linkedin.com/in/kenton-duprey) | <https://github.com/kduprey>

EDUCATION

University of Westminster

BSc in Computer Science

London, UK

2019 – 2022

TECHNICAL SKILLS

Programming Languages: Node.JS, JavaScript/TypeScript, React, SQL, HTML, CSS, Java
Software: Docker, Kubernetes, Jules (CI/CD), GitHub CI/CD, Snyk, Dynatrace, Jira
Cloud Services: AWS, Azure, GCP, Vercel, Terraform Enterprise
Certifications: AWS Cloud Practitioner

WORK EXPERIENCE

JPMorgan Chase & Co.

New York, NY/Jersey City, NJ/Remote

Associate Software Engineer – Corporate Investment Banking

August 2022 – Present

- Accelerated the design and development of robust web applications within sprints using TypeScript produce continual, iterative improvements for production releases of the front-end systems built with React
- Expanded software testing with unit and end to end testing to confirm software modules are of the highest quality with adequate comments for colleagues and clear use case coverage to improve development speed and automation
- Pioneered the development of several, full-stack, containerized, PoCs to run on internal cloud and AWS, amid cloud migration, using CloudFoundry (On Prem) and Terraform Enterprise for AWS
- Reviewed progress during scrum team stand-ups, code reviews, by contributing to task completion and blocker resolution within my team, while in multiple regions and time zones
- Delivered clean, production quality, code for our most recent product of [Embedded Banking](#), while meeting daily with product owners for each feature incorporated within the front-end (React) solution, to highlight gaps and expected operation, while delivering on critical and time sensitive concurrent tasks independently
- Capitalized on my technical acumen by pursuing formal and informal learning opportunities about technology, JPMorgan Chase products, and financial services

Kenton Duprey Web Development – kentonduprey.com

Remote

Owner and Sole Developer

September 2021 – Present

- Specialized in high-end web design for clients ranging from NYC actors to small businesses across the United States, combining UI/UX design and development (React) with industry-best practices in form, function, and content
- Client's work includes website/software design overhauls, landing/splash pages for special events and projects, and API backends for ecommerce and booking systems

Pace University, Seidenberg School of CSIS

New York, NY

Project Manager for Events

October 2018 – August 2019

- Aligned with social media manager, graphic designer, and photographer to coordinate the promotion of upcoming tech and social events for students and staff
- Fostered the completion of promotional materials and social media posts using Asana Management Tooling
- Supervised online calendars and guest lists through Eventbrite for several events monthly with over fifty attendees
- Worked closely with budget reps to determine allowance for events to produce print material for promotion of events

PROJECTS

Full Stack Web Application Client Deliverable – barrettpenrod.com

Barrett Penrod Voice Studio

Sole Lead Full Stack Developer

April 2022 – Present

- Collaborated with client on needs for the development of a booking system integration, Stripe payment integration, database management, and a dashboard for management of clients for business administration
- Orchestrated the development of systems using Next.JS with TypeScript, MongoDB for database system, and Lambda functions for backend services, all while managing client budget and meeting deadlines for each milestone

Full Stack Web Application Project – worldveyef.org

World Eye Foundation

Sole Lead Full Stack Developer

March 2021 - Present

- Collaborated with foundation founder to develop site branding and style guide for the web application to the email marketing to create a sense of branding to clients who visit the site
- Using a content management system's API to integrate with Next.js React framework, hosted on Vercel, to produce a web application that has best practice SEO and page loading times while keeping accessibility ratings to a high

iOS Weather Application Project

University of Westminster

Sole Lead Developer

January 2022 – May 2022

- Used the SwiftUI framework to design and build a full weather application with the OpenWeather.org API while allowing the user to navigate to different locations with data ranging from current conditions to five day forecast views
- Integrated with the MapKit API to query Apple Maps for locations around the globe and providing the user a list to choose from with error handling

LANGUAGES

Bilingual – Spanish and English