

# Justin Dinh

justintdinh1@gmail.com • (702) 235-2159 • Montclair, CA

🏠 jdinh.dev • 🐙 github.com/justintd • 🔗 linkedin.com/in/justindinh

---

## EXPERIENCE

---

### Frontend Developer — Contract (via Upwork), Remote

October 2020 - Present

- Developed responsive full page web applications and landing pages following industry standards.
- Collaborated with stakeholders to review and validate designs to ensure they were efficient and technically sound.
- Developed custom reusable UI components that were implemented in the project's design system.
- Translated designs into well-documented, high-quality code using React.
- Worked with various libraries and frameworks such as React, Material-UI, Bootstrap, Styled-Components, Emotion, Telerik, etc.

### System Administrator — Remark Holdings, Las Vegas, NV

February 2017 - February 2020

- Administered and managed on-site servers, firewalls, switches, storage devices, access points, and cloud infrastructure.
- Planned, coordinated and installed all network, infrastructure and end-user equipment for new bases.
- Led project to consolidate and migrate all existing email providers (Microsoft Exchange, G Suite, Rackspace) from within the company to Microsoft Office 365.
- Monitored routine backups for user restoration and disaster recovery.
- Provisioned and managed newly acquired physical and virtual servers.
- Led project to upgrade existing PBX VoIP system to RingCentral cloud based solution.

## TECHNICAL SKILLS

---

### Languages

JavaScript (ES6) • HTML • CSS/Sass • Python

### Libraries & Frameworks

React • Redux • Gatsby • Node.js • Express • jQuery

### Tools & Deployment

Git • AWS (EC2, Route 53, S3, CloudFront) • Microsoft Azure • Heroku • Netlify • Webpack • Firebase

### Design

Figma • InDesign • XD

## PROJECTS

---

### Popcorn List — ReactJS • Redux • SASS • Heroku

popcornlist.herokuapp.com

- Designed and developed the responsive web application built to search and view movies, TV shows, and actors.
- Integrated TheMovieDB API to allow seamless searching and filtering.
- Front-end built with ReactJS and utilized Redux to efficiently manage the application's state.
- Utilized git workflow to collaborate with teammate.