

310 E. Providencia Ave, Burbank CA 91502, USA

Email: david@cotelessa.com

Mobile Phone: 323-839-0272

LinkedIn: <https://www.linkedin.com/in/dcotelessa>

Languages: Typescript | Node.js | CSS (Tailwind)

Frameworks: React.js | Redux | Next.js | Vue.js

Tools: Github | SQL | NoSQL | AWS | Terraform | Docker

David Cotelessa

Career Synopsis

- **Seasoned Software Front-end Engineer:** I specialize in JavaScript and Node for front-end and server-side applications. I am also adept at rapidly adopting new technology to deliver high-quality solutions in dynamic environments.
- **Strategic Communicator:** I excel in team collaboration, clear documentation, and align multiple teams w/ project goals.
- **Team Catalyst:** I encourage a positive work culture through mentorship, pair programming, and constructive feedback. I effectively manage expectations with regular consistent updates to the team and company.
- **Innovative Problem Solver:** I tackle complex challenges by balancing technical considerations and tradeoffs with business needs. I identify risk, and make decisions pragmatically.
- **Quality Champion:** I am an advocate for best practices, like scalability, maintainability and simplicity in system design. I ensure timely project delivery through clear milestones and rely on robust telemetry and observability.

Recent Projects

- | | |
|---|------------------|
| Portfolio - I am constantly updating my personal portfolio (https://david.cotelessa.com) | 6/2024 - Present |
| Hack for LA -I volunteer to maintain the Hack for LA website, and help junior devs. | 5/2024 - Present |
| Attesto - I created a Front-end Demo for Attesto to show to potential clients. | 4/2024 - Present |

Work Experience

Binkey	Washington, DC (Remote)
Full Stack Engineer	3/2023 – 3/2024

- I was tasked to update the Binkey FSA/HSA payment processor plugin for Woocommerce/Wordpress to work with other e-commerce platforms like Shopify and Magento, increasing merchant clients tenfold.
- I updated the design and logic of React components of the Reimbursement web app and Rewind web app, to automatically gather receipts for reimbursement of FSA/HSA purchases, improving customer engagement.

Projects: Web application, Woocommerce plugin, Shopify app, Chrome extension

PayPal	Los Angeles, CA
Software Engineer II	1/2021 – 1/2023

- I brainstormed and implemented accessibility and localization features within the React components for the Price Comparison Chrome extension, to increase user engagement across 30,000 online merchants.
- I improved the state management logic across user, store and product data across both the Honey extension and website, increasing customer interaction to 17 million monthly active users and reducing churn.

Honey	Los Angeles, CA
Software Engineer	2/2019 – 1/2021

- I was initially hired to refactor, test and improve the Honey mobile iOS app.
- I used internal analytics and A/B testing from our team and other teams to determine code improvements and optimization, resulting in a more unified and streamlined user interface across all Honey tools.

- I improved localization and accessibility on the website and extension through converting hard-coded English content into local language files for preparing the reach of our products into other geographic markets.
- I refactored the templates of the Honey's "Explore" webpages, resulting in cleaner, faster builds, with more compliant code as with a more seamless user experience, introducing deep-linking to the Chrome extension.

Projects: Honey IOS Mobile App, Honey browser extension, Honey product website

Hixme

Agoura Hills, CA

Javascript Engineer

5/2017 – 2/2019

- I delivered the primary consumer-facing React/Redux forms for employment healthcare enrollment to simplify onboarding and tailor plan recommendations, improving user experience.
- I planned, researched and delivered an internal customer service tool using React for logging calls and status tracking, resulting in faster complaint resolutions, increased customer satisfaction, and analytics to improve customer interaction.

MXM

Los Angeles, CA

Full Stack Developer

9/2015 – 10/2016

- I converted designs by the Ford design team into dynamic Angular components that geolocation and other tracking factors, streamlining user interaction to sales.
- I researched the transition from Angular to Angular 2 for the frontend.

Clients: Ford.com

Other Work Experience

iCrossing

Santa Monica, CA

UI Engineer

4/2015 – 8/2015

Clients: Toyota.com

72andsunny

Los Angeles, CA

Frontend Developer

4/2014 – 3/2015

Clients: Google, Starbucks, Target, The Truth Project, 72andsunny

Heavenspot

Glendale, CA

Frontend Developer

11/2013 – 3/2014

Clients: Netflix, Warner Bros.(CW), NBC/Universal, RocketDog

Tequila

Los Angeles, CA

Interactive Developer

3/2004 – 10/2013

Clients: Nissan, Infiniti, Energizer, Grammys, Jimmy Dean, Visa, Pepsi, Gatorade, Playstation, Pennzoil, Kraft, Uncle Ben's, Principal Financial, Crate & Barrel, Apple

Education

University of California, Irvine

Irvine, CA

Degree: Bachelor of Arts | *Major:* Studio Art | *Minor:* Computer Science