David Cotelessa | Burbank CA 91502, USA

Email: david@cotelessa.com | Phone (Mobile): 1-323-839-0272

LinkedIn: <a href="https://www.linkedin.com/in/dcotelessa">https://www.linkedin.com/in/dcotelessa</a>

- Extensive experience in multiple seed startups, with focus on 0-1 products, team collaboration and user
  excitability. My instinct to prioritize implementation while strategizing abstraction and performance ensure
  diverse teams are aligned with project goals and delivering timely results
- Architected and implemented RESTful APIs using Express.js and TypeScript that facilitated seamless communication between the payment processor and various e-commerce platforms
- At Hixme, I spearheaded the development of an internal customer service management system using
   Node.js, Express, and TypeScript, implementing RESTful APIs that integrated with PostgreSQL and Prisma
- Over 10+ years of frontend and fullstack development, with a focus on React, Typescript, Tailwind CSS

## Work Experience

Hack for LA | CivicTech Organization | Remote

3/2023 - 3/2024

Volunteer Full Stack Engineer

- Volunteered to open-source civic tech projects by identifying, documenting, and resolving 15+ **GitHub** issues on the Hack for LA website, implementing **JavaScript** improvements
- Developed custom **Google Apps Scripts** with **TypeScript** declarations to automate data processing workflows, reducing manual administrative tasks by approximately 30% for the organization

# **Binkey** | Seed Financial/Healthcare Startup | Remote

3/2023 - 3/2024

Full Stack Engineer

- Led the migration of payment processing logic from WordPress/Woocommerce (PHP) to a Node.js/TypeScript server-side architecture, enabling platform-agnostic integration with Shopify and Magento, resulting in a 10x increase in merchant client acquisition
- Collaborated in developing the 'Reimbursement' web application using Next.js and TypeScript, implementing responsive UI components with React and Tailwind CSS that improved user experience for submissions to healthcare to use FSA/HSA accounts
- Built the frontend of the 'Rewind' Chrome extension using **TypeScript** that automatically captured and processed receipts, reducing manual entry time by approximately 75% and increasing customer engagement
- Implemented comprehensive end-to-end testing using **Docker** and **Playwright**, achieving 90%+ test coverage for critical payment flows and reducing production bugs. **Datadog** was also used for analytics.
- Utilized **AWS** services (**Lambda, DynamoDB, RDS**) with infrastructure as code through **Terraform** to create scalable and maintainable cloud infrastructure

**Honey** | Series C SaaS Startup acquired by PayPal | Los Angeles, CA | Software Engineer **2/2019 – 1/2023** *Software Engineer I* 

- On the Honey mobile iOS app, I was responsible for testing reliability to improve performance by 20%
- As part of the Chrome extension team tasked with improving reach and scope of the product, I implemented accessibility and localization features to increase user engagement across 30,000 online merchants.

Software Engineer II

- To improve performance as customer base grew, I was integral to improving performance across the state management logic (Redux Toolkit was implemented) within React components and fetching user, store and product data using GraphQL across both the Honey extension and website, which resulted in increased customer interaction to 17 million monthly active users and reduced churn across the extension and website.
- To drive improvements in user engagement, I determined code improvements and optimization through DataDog as well as custom internal analytics tools and A/B testing across teams, resulting in a more unified and streamlined user interface across all tools

## Software Engineer III

■ In order to provide more product data for customers, I refactored the templates of the Honey's "Explore" webpages to deep-link from and to the **Chrome extension**, resulting in deeper dives into product data

Hixme | Series B Insuretech Startup | Agoura Hills, CA | Software Engineer

5/2017 - 2/2019

- Developed the intuitive UI for a streamlined healthcare enrollment platform using **React**, and **TypeScript** to simplify complex healthcare options!, resulting in a 40% reduction in enrollment abandonment rates
- Designed and implemented responsive, accessible (WCAG-compliant) form components with TypeScript type validation that guided users through personalized healthcare plan recommendations, increasing conversion rates by 25% and reducing selection errors by 35%
- Built comprehensive logging and status tracking features for the customer service tool that reduced complaint resolution time by 45% and improved overall customer satisfaction scores by 28%
- Implemented automated testing with **Jest** and **Cypress**, achieving 85% test coverage and reducing regression issues by 60%

## MXM | Digital Marketing Agency | Los Angeles, CA

9/2015 - 10/2016

Full Stack Developer

- Developed high-performance, location-aware components for Ford.com using **Angular2** and **TypeScript**, implementing geolocation services that increased qualified leads by 35% and improved conversion rates
- Collaborated directly with Ford's design team to transform high-fidelity mockups into responsive, accessible (A11y-compliant) UI components, ensuring pixel-perfect implementation across all device types
- Created robust data tracking modules using TypeScript that captured user behavior metrics, enabling targeted marketing efforts that improved sales funnel performance by 32%
- Implemented internationalization (i18n) features using TypeScript to match Ford's digital markets, supporting multiple languages and regional content delivery

## Other Work Experience

iCrossing | Digital Marketing Agency | Santa Monica, CA

4/2015 - 8/2015

**UI** Engineer

Developed dynamic weekly advertisement components for Toyota.com using **JavaScript**, **Backbone.js**, and responsive design techniques, implementing purchase funnel optimization increasing clickthrough rates by 25%.

## **72andSunny** | Creative Advertising Agency | Los Angeles, CA

4/2014 - 3/2015

Frontend Developer

Created interactive campaign elements for major brands including Google, Starbucks, and Target, transforming design into production-ready frontend campaigns with cross-browser compatibility and optimized performance.

## Heavenspot | Digital Creative Agency | Glendale, CA

11/2013 – 3/2014

Frontend Developer

Built responsive templates and interactive advertisements for Netflix, Warner Bros. (CW), and NBC/Universal, implementing cross-platform campaigns that promoted brand consistency across social media environments.

Tequila | Diversified Agency Services (DAS) Agency | Los Angeles, CA

3/2004 - 10/2013

Interactive Developer

Longtime collaborator on frontend development for prestigious clients including Apple, Nissan, PlayStation, and Pepsi, specializing in cutting-edge interactive advertising campaigns, immersive website takeovers, and experimental digital experiences that consistently exceeded engagement benchmarks.

Education

University of California, Irvine Degree: Bachelor of Arts | Major: Studio Art | Minor: Computer Science