



Paul T. Newsam

Frontend Developer

Product-minded frontend developer with 5 years of experience, including leading small teams.

Based in San Diego, CA
Remote | Open to Relocation

📞 (858) 603 - 3910

✉️ paul.newsam@gmail.com

🌐 paultnewsam.com

PRIMARY SKILLS

TypeScript & Javascript

React & NextJS

HTML & CSS

Figma & UI/UX Design

NodeJS

Writing & Communication

SECONDARY SKILLS

Backend Development

Ruby & Ruby on Rails

Amazon Web Services

Technical Leadership

SUMMARY

Frontend developer with experience leading small teams. Strong communicator, independent thinker, and observant designer. Seeking to join a team of high-performers working on a challenging problem.

WORK

[linkedin.com/in/paul-newsam](https://www.linkedin.com/in/paul-newsam)

Senior Software Engineer, Frontend

Iterable July 2021 - Now

Planned, developed, and delivered frontend features for Platform group. Oversaw migrations from AngularJS to React and Javascript to Typescript.

Technologies: React, Typescript, Javascript, GraphQL.

Full-stack Engineer

Accenture January 2018 – February 2021

Developed full-stack applications for clients in finance, education, and telecommunications as a team lead and individual contributor.

Technologies: Ruby, Ruby on Rails, Javascript, Typescript, React, NodeJS, GraphQL, AWS.

Seasonal Biologist

Various 2008 – 2013, 2017

Conducted bird and vegetation surveys for government and nonprofit organizations including USGS, U.C. Berkeley, and Point Blue Conservation Science, across 8 U.S. states, Mexico, and Ecuador.

Data Processing Lead

Sourcery Technologies November 2014 – February 2016

Managed growing data processing operation digitizing invoicing data for restaurant accounting application at Y-Combinator-funded SaaS start-up.

PROJECTS

github.com/pnewsam

Synesthetic Labs

<https://www.synesthetic.xyz>

Agency providing design services for podcasters, including cover art, brand kits, and websites.

Technologies: TypeScript, React, Tailwind, Figma

EDUCATION

University of California, Berkeley

B.A. in Biology & English with Honors – 2009