
NICK PROKESCH

Austin, TX • Remote OK • nick@prokes.ch



full-stack developer with front end proficiency | dad joke advocate | taco snob

Work experience

- 2023-08 - Present Senior Full Stack Software Engineer
RoosterTeeth Studios
Ownership of CMS maintenance and feature development in Ruby on Rails
Ownership of SEO optimization in Rails, React, and Express
Team Docker expert
Frontend maintenance and feature development
- 2021-08 - 2023-08 Senior Frontend Software Engineer III
RoosterTeeth Studios
Feature development, performance optimization, maintenance, DX, and refactoring on Express & React app
- 2021-01 - 2021-07 Senior Software Engineer
H-E-B Digital
Contributed to internal supply chain software project to transition from legacy mainframe
Worked with Angular 10/11, RxJS, Python, Postgresql, NodeJS
Optimized CI/CD pipelines
Worked on Agile team of 5 engineers with 2 week sprints and continuous delivery
- 2019-01 - 2020-11 Front-End Web Developer (independent Contractor)
Apple.
 - Developed public-facing web app from scratch using React, Redux, Webpack, flexbox, styled-components, and ES6
 - Launched & handed off web app from start to finish in 3 months for WWDC as project lead
 - Produce pixel-perfect implementations from design mockups
 - Work mostly remote, with some on-location meetings
 - Individual contributor on internal-facing website for internal Apple product
 - Current technologies are React, Redux, Context API, ES6, SASS, styled-components, flexbox, css-grid, webpack, babel
 - Mentor junior developers
- 2018-08 - 2018-11 Front End Developer (Independent Contractor)
Bright Health (Austin, TX)
 - Contributed to frontend React/Redux/Webpack/ES6 customer facing project
 - Worked on 3 month contract to refactor, build new projects, and prepare healthcare marketing and enrollment sites for launch
 - Participated in peer code reviews
 - Contributed to building out UI kit with reusable React components
 - Worked with WalmartLabs JavaScript stack: Electroland, HapiJS, React, Redux, React Router, NodeJS
- 2018-04 - 2018-06 Full Stack Engineer (Independent Contractor)
Elliot. (Remote)
 - Performed contract work on API and web portal for customer
 - Developed features for functional Node JS API written with HapiJS framework, MongoDB, and Mongoose
 - Developed web portal to consume API written with NodeJS, React, Redux, Webpack, Ramda, and ES6
- 2016-04 - 2017-08 Full Stack Engineer
TANGA.COM (Chandler, AZ)
 - Full stack developer with a focus on AWS services, microservices, ReactJS, Lambda, Python, Ruby, Rails, Agile and e-commerce software.
 - Agile team with 1 week iterations, daily standups, weekly retrospectives, and planning meetings
 - Developed single page apps using ReactJS, React Router, and Bootstrap • Developed Full Stack app using Ruby on Rails • Worked on breaking codebase into microservices
 - Worked on detecting and fixing bottlenecks and performance issues
 - Helped team move multiple services from Heroku to AWS OpsWorks using Chef
 - Helped team improve ReactJS best practices
 - Worked on serverless apps using AWS Lambda and AWS API Gateway
 - Helped implement continuous deployment strategy for multiple web apps
 - Helped educate marketing team on automation strategies for Salesforce and Exact Target
- 2014-04 - 2016-04 Full Stack Platforms Engineer
datafiniti.co (Austin, TX)

- Full Stack Platform Engineer using Ruby on Rails, ReactJS, jQuery, and CSS3
- Wrote Rails & jQuery app to provide customer interface to 80legs.com V2 API
- Wrote Rails & ReactJS app to provide customer search interface for Datafiniti.com V3 API
- Implemented technology to integrate Email Marketing Automation into tech stack
- Integrated automation into Salesforce
- Wrote Chef automation scripts for all projects
- Provisioned and deployed production servers to AWS with Continuous integration

2012-02 - 2012-08

Software Support Engineer

PROCTORCAM.COM (Boston, MA)

- Support Engineer using Zend/PHP, jQuery, JavaScript, Ruby, Capybara, Selenium Server, Cuicumber, and Gherkin
- Wrote feature test suite against existing untested codebase
- Identified and fixed user-facing bugs and software issues
- Supported software engineers on other issues
- Provided Quality Assurance for releases
- Provided escalated user support