Paige Godfrey

San Francisco, CA | 408-763-6067 | paagodfrey@gmail.com | paigegodfrey.netlify.app | github.com/paigegodfrey

Skills & Interests

Technologies JavaScript, TypeScript, React, Node, Express, Jest, PostgreSQL, Git, HTML, CSS

Interests Martial Arts, Weight Lifting, Yoga, Cooking, Diet & Nutrition

Additional Second-Degree Black Belt in Tae Kwon Do

Projects

Kinfolx (React UI - Freelance) - https://kinfolx.onrender.com

- Worked on a team of four to build performant React UI for Oakland-based coffee shop.
- Developed landing page and optimized performance via code splitting, lazy loading, and custom hooks.

Jobly (React, Node, Express, PostgreSQL) - https://github.com/paigegodfrey/jobly

- Full stack mock job-search application in which users can login, view companies/jobs, and apply to positions.
- Managed global state with React Context to simplify cross component communication and improve readability.
- Built RESTful API with token-based authentication. Wrote integration tests with Jest and SuperTest.

Experience

Software Engineer Instructor & Technical Lead

Oct 2022 - Aug 2023

CodePath.org. | San Francisco, CA

- Taught weekly lectures and led live coding demos to 30 Salesforce pre-interns, covering full stack development.
- Provided daily debugging for 60 students and advised 12 students during 5-week long capstone project.
- Optimized and updated instructor interview materials and student labs/projects as part of program planning.
- Interviewed, hired, and trained 10 instructors for 90 students across 4 concurrent cohorts.

Software Engineer Intern

Nov 2021 - Jan 2022

Chronicled, Inc. | San Francisco, CA

- Developed, implemented, and tested new filter feature for contract customers using React and GraphQL.
- Fixed bugs, refactored legacy code, and standardized component design for customer-facing web dashboard.
- Contributed to React component library by creating/refactoring presentational components using Storybook.
- Wrote unit tests with Jest for new and existing React components to increase code coverage.
- Collaborated with design, product, and QA to define acceptance criteria and minimize rework.
- Used Agile SCRUM methodologies to facilitate development and fulfill customer requirements.

Software Engineer Teaching Assistant

May 2021 - Aug 2021

CodePath.org | San Francisco, CA

- Created and delivered React lectures to 35 students, covering component design, state patterns, and hooks.
- Debugged daily labs and projects to help students build full stack web applications in React and Node/Express.
- Mentored 9 students bi-weekly, providing technical feedback, career guidance, and leadership development.
- Proactively drove curriculum changes to address pain points and facilitate student success.

Financial Analyst & Training Coordinator

Jul 2013 - Jun 2019

Chevron Corporation | San Ramon, CA | El Segundo, CA | Vancouver, BC

- Coordinated global SOX training program. Managed content creation/administration and trained 200+ people.
- Developed, operationalized, and supervised enterprise-wide risk assessment program for robotic automation.
- Stewarded \$80M Refinery Maintenance budget by developing and presenting monthly variance analyses.
- Led one of seven manufacturing initiatives to standardize finance activities across North American refinery sites.
- Reduced employee expense by \$250,000 by streamlining internal monthly reporting processes.
- One of six college-hires selected nationwide for the 2013 Finance Leadership Development Program.

Education

Rithm School, San Francisco

April 2020

Full-Time Software Engineering Bootcamp

California Polytechnic State University, San Luis Obispo

June 2013

B.S. Business Administration, summa cum laude (3.9 GPA)