Tiffany Grevious

EXPERIENCE

Software Engineering Apprentice, Pinterest

2022 - current

Developed product features for over 433 million monthly users on a diverse team of engineers and designers. Applied engineering best practices to solve complex challenges for web and mobile.

- Rose user engagement in search by 1.2%.
- Translated design team's mock ups into responsive and interactive features using React and Redux.
- Introduced popular features to web and mobile
- Wrote unit and integration tests.
- Monitored A/B testing and analyzed metrics to create and present detailed reports.
- Optimized content for accessibility

Software Engineering Fellow, Formation

2021 - 2022

Selected for highly-competitive Fellowship. Mentored junior fellows. Built features and performed bug fixes on various UI components using React, Node.JS and Material UI.

- Completed intensive training to master Fullstack development and theoretical CS topics.
- Participated in code reviews and pair-programming sessions.
- Implemented production-ready features in Recur codebase such as creating a feedback dialog and redux state, updating multiple UIs, etc.

Frontend Software Engineer, Dotdash

2020 - 2021

Helped build a world-class publishing platform for more than 20 brands that reach 100+ million monthly users. Built new features and maintained current tools with a focus on delivering user-centric solutions.

- Improved engagement of the Balance.com and Investopedia.com for a combined 48 million monthly visitors.
- Created templates so editors can create custom pages, saving time and cost (from 24 hours to 2 mins).
- Participate in the design and architecture of codebases using HTML, React, SCSS, client/server side JavaScript, and Node.js.
- Participate in and lead knowledge-sharing sessions.
- Collaborative Agile and Scrum SDLC including Git, Jira

Front End Engineer Intern, Appetizer Mobile

2020

Worked with an award winning multi-disciplinary team to build customer facing products. Learned about App release cycles, stakeholder management, roadmapping and execution of methodologies.

- Deployed workflow automations to streamline and delegate client orders for Chicsketch.com reducing dedicated man hours and increasing efficiency using JavaScript and Node.js.
- Refactored the frontend of Appetizermobile.com to improve load times by 20%.
- Developed the landing page for The Masked Singer: Mask Yourself App, as sole frontend engineer, several weeks ahead of schedule and received

tjgrevious@gmail.com (570) 234-4778 devchamploo.github.io github.com/DevchamploO

SKILLS

Languages: JavaScript, Typescript, Java, HTML, CSS3

Frontend: React, React Native, Redux, Vue, JSX, SCSS, SASS, jQuery, Bootstrap, WebGL, three.js

Backend: NodeJS, Express, MongoDB, Mongoose, Heroku, postgreSQL, SQL, GraphQL, RESTful APIs

Other: Agile, Scrum, Jira, A/B testing, Git, CI/CD, Jest, Grafana, Figma, Sketch, Selenium, Cypress, Webpack, Babel, AWS, Mocha

EDUCATION

42 University Silicon Valley Software Engineering

New Jersey City University Media Arts

- highly positive feedback.
- Design, code, test and support services written in React.js, HTML, JavaScript and WordPress.

Full Stack Developer Intern, Semnexus

2019

Work collaboratively with marketing and designers in Agile/Scrum teams. Deployed landing pages for marketing campaigns for high end brands and startups to increase web and social engagement by as high as 43%.

- Developed dynamic and interactive websites using Wordpress, PHP, and JavaScript.
- Developed an ecommerce website using Ruby on Rails, Solidus, JavaScript, SASS/SCSS and AWS.
- Kickstarted thriving internal high level documentation project.