Mark Skelton

https://mskelton.dev | mark@mskelton.dev | (608) 897-1196

Staff Software Engineer

Results oriented front-end software engineer with a strong passion for delivering impactful and scalable solutions to customers, improving developer experience, and mentoring other developers to achieve success.

Skills

TypeScript

· React

· HTML

· CSS

· Node.js

· Go

· Python

· Next.js

· Jest

· Automated testing

· npm, Yarn

· webpack, Babel

· AWS

· SQL/NoSQL databases

· styled-components

· Tailwind

· Git/GitHub

Jira

Experience

STAFF SOFTWARE ENGINEER | WIDEN, AN ACQUIA COMPANY | JANUARY 2019 - PRESENT

- · Building scalable web applications to replace a legacy monolithic application
- · Developing frontend React applications in collaboration with the user experience team
- · Leading the development of shared component and utility libraries used throughout the company
- · Subject matter expert on subjects including TypeScript, end-to-end testing, and build tooling
- · Implemented a distributed frontend architecture using module federation
- · Leading front-end development as a member of the technical leadership team
- · Contributing to open source both personally and professionally
- · Developing a internal browser extension to simplify common development tasks
- · Architecting and developing a Java based, bulk data import tool
- · Participating in Agile meetings including standups, sprint planning, story pointing, and retrospectives

Web developer | computer know how | august 2016 - January 2019

- · Consulting with customers to define their technical needs, then designing and executing a solution to meet them
- · Leading development for an enterprise level Single Sign-On application including reporting and analytics functionality, using Node.js and Vue.js
- · Architecting a time tracking application that integrates seamlessly with QuickBooks using Node.js on the back-end, Angular/Ionic on the front-end, deployed with Docker
- · Creating a payment processing API with bi-directional support for multiple payment gateways, transforming data from disparate sources into a unified format
- · Traveling onsite to customers for at-the-elbow troubleshooting for development issues
- \cdot $\,$ Communicating effectively with customers and cross-role internal stakeholders

· Participating and/or leading the entire development life cycle from requirement elicitation sessions to design, development, testing, and support

Education

THOMAS EDISON STATE UNIVERSITY | SEPTEMBER 2019

- · Bachelor of Arts, Computer science
- · Completed 90 credits before turning 19
- · 4.0 GPA