David J.O. Seitz

Full-Stack Web Developer

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SUMMARY

Full-Stack Web Developer with past experience in customer success and project management. Proficient in JavaScript, HTML, CSS, SQL, & React.

PROJECTS

Education

- CareerFoundry
 - Full-Stack Immersion -May 2021
- Project Management Institute
 - CAPM Certification -February 2020
- Sonoma State University
 - · BA in Theatre Arts

Skills and Tools

- Languages
 - HTML
 - CSS/SASS
 - JavaScript
 - SQL
- Front-End
 - JQuery
 - Bootstrap
 - React
 - Angular
 - React Redux
 - PWA's
 - React Native
 - Ajax
- Back-End
 - REST API Development
 - MongoDB
 - AWS
 - Node
 - Serverless
- Collaboration
 - Git
 - Scrum
 - Kanban

MeetApp

- Created a serverless progressive web application for finding upcoming events around the world.
- Built the front-end React and developing using Jest & Cucumber for TDD.

CineFan

- Designed and built a website to allow users to find information on movies, directors, and genres.
- · Back-end built using REST API and Node.js
- · Front-end built using React, React Redux, and Bootstrap

Chatterbox

- Developed a chat app using React Native and Expo, allowing users to send images and their location via Gifted Chat in addition to text
- store sent messages and media using Google Firestore Database

EXPERIENCE

April 2016 – January 2020

Technical Support Specialist • Various Companies

- Conexiom: Created training program and internal knowledge base which cut employee onboarding time by 4 weeks.
- Hush Communications: Guided ongoing development and troubleshooting of iOS app, increasing customer satisfaction by 26%.
- SS&C Advent: Acted as liaison between Customer Support and UI/ UX teams to improve communication and understanding of customers needs, leading to increased satisfaction amongst both teams.

December 2011 - September 2015

Project Coordinator/Team Manager • Berkeley Electronic Press

 Designed and implemented an electronic peer-review system for student theses and dissertations using academic journal tools, which saw a 67% adoption rate amongst customers.