Christopher Khalife

23509 Castle Rock, Mission Viejo, CA Portfolio: https://chriskhalife.github.io/ (424) 217-0875 khalife.chris@gmail.com

Professional Summary: Junior Web Developer with a Technical Support and Computer Science background. Proficient in multiple web development languages and eager to learn new languages and tools.

Work Experience

KMD Capital - Solutions Architect

February 2020 - April 2020

- Collaborated with employees to design a workflow for acquiring and managing properties that translated to an application.
- Implemented enterprise software solution (GW Apps) to manage the real estate workflow. Solution is integrated with Google Sheets using Google App Script.
- Created a Google App Script using the Monday API to export data from Monday.com to Google Sheets.

Kofax Inc - Technical Support Engineer

November 2015 - October 2019

- Diagnosed, troubleshooted, and identified solutions for customer issues related to application use, design and configuration.
- Provided enterprise level technical support for customers through phone, customer portal, email, and video conferencing.
- Collaborated with a team to solve cases related to SQL, IIS, Windows permissions, network issues, Citrix, etc.
- Utilized tools such as Hyper-V, Process Monitor, Process Explorer, Event Viewer, and more to resolve customer issues.
- Specialized and supported the products Kofax Transformation Modules (KTM) and Kofax Capture.

Citent Inc - Software Developer Intern

June 2013 - November 2015

- Created a vacation approval workflow application using Google App Script, HTML, Javascript, and CSS.
- Completed IBM technical training courses for Portal and Websphere Development (WPL43, WPL47 & WPL55).
- Assisted with classroom setup & installation of VM images for IBM technical training courses.

Projects

My Bassist Chris - www.mybassistchris.com

September 2019 - Present

- Website for bass tablature (music notation) which features tablature for over 300 songs.
- Current site developed using ReactJS, NextJS, NodeJS, and Semantic UI. V1 release was originally developed using NodeJS, EJS, CSS, MongoDB, Javascript, and jQuery.
- Site is hosted using Vercel and the following AWS Services: S3,
 CloudFront, Route 53, Elastic Beanstalk and Code Pipeline.
- o Google Analytics data shows site averages 4,000 unique viewers monthly.

Skills

- ReactJS/NextJS
- HTML/CSS/EJS
- o Bootstrap/Semantic UI
- Javascript/Google App Script
- NodeJS
- MongoDB/SQL
- Amazon Web Services (AWS)/Vercel
- Git/GitHub
- o Software Debugging
- o Troubleshooting

Education

University of California, Irvine

Fall 2011-June 2015

• B.S. in Computer Science