Michael Villa

MikeyVilla81@gmail.com Fresno, CA (559)304-8842

Objective

Seeking a Web Developer position

Education

California State University, Fresno

Bachelor of Science in Computer Science

Skills and Tools

React, Javascript, Redux, Styled-Components, TypeScript, GraphQL, CSS, Ruby on Rails, SQL, Git, Github, Bootstrap, Heroku, Firebase, Figma

Work Experience

AlphaWorks, Fresno, CA

React Developer Apprentice, February 2022 to Present

- Healthy Lifestyle Website Worked remotely with teammates leveraging Github to develop a website built with React and implemented multiple API's. I was also responsible for implementing redux.
- Business Website Collaborated with UI/UX designer to develop a demo website for a business. Based off designs in Figma I was able to create the website using React.
- Mancala Video Game Tasked with creating a game I made Mancala using React and Styled-Components

KMPH-KFRE, Fresno, CA

Master Control Operator, October 2013 to March 2022

- Troubleshoot any hardware or software problems to ensure content is airing in an ideal way
- Work with product vendors and content distributors to effectively troubleshoot issues
- Keep track of inventory of content to air
- Work with the news team to air breaking news or deal with any problems during live news
- Write up detailed reports of any events affecting the station
- Tune in satellite shots for live sports or other special events
- Trained employees on various software and equipment
- Work with sales and marketing department to correct any mistakes with commercial spots or promos
- Assist with installing hardware and equipment on server racks

Me N Ed's Pizzeria, Fresno, CA

Shift Supervisor, August 2008 to September 2013

- Prepare the bank deposits from the store
- Open the restaurant and prepare for the day
- Adress concerns of dissatisfied customers and find solutions to those problems

IRS, Fresno, CA

Data Transcriber, March 2011 to June 2011

- Data entry of written tax forms.
- Deal with problems on forms in a proper pre-advised way
- Keep up an expected speed of entry without mistakes