VINCENT LABOR

San Diego, CA · vlabor
95@gmail.com · (619) 871-9978 · vincentlabor.com https://github.com/Vincent
Labor

PROJECTS

Spokespiel React, Redux, SocketIO, MongoDB https://github.com/VincentLabor/Spokenspiel Spokenspiel is a social chatting service created to allow users to add friends and send messages instantly to other users.

Pokedexer React, Axios https://github.com/VincentLabor/pokedexer Pokedexer is a RESTful website that accesses a public API that is capable of displaying the information of 893 different Pokemon to users.

Journaler *HTML/CSS*, *EJS*, *Express.js*, *MongoDB* https://github.com/VincentLabor/Journaler Built to compose posts about current challenges daily involved in web development, Journaler allows users to create simple posts.

WORK HISTORY

American Real Estate Group

Assistant Office Manager

San Diego, CA Feb 2019 - Sept 2019

- Spearheaded creating an organized spreadsheet of tenant information.
- Produced a monthly financial statement that incorporated billable expenses for tenants.
- Collaborated with agents to produce property listings on San Diego MLS.
- Corresponded with tenants to deliver tenant monthly statements.
- Analyzed tenant information to create revised leases agreements for tenants.

UCSD Health research services center

San Diego, CA

Tech Support Specialist intern

Jun 2018 - Jun 2019

- Managed Active directory by creating profiles for users and removing users.
- Deployed safety precautions and limitations on specific folders through Group Policy.
- Evaluated and organized a VA website's addons and content through Wordpress.
- Engaged and communicated with users to help deliver appropriate solutions.
- Revised the internal user security white paper which helped users in securing vital information.

SDSU CAL, Systems support group

Student Assistant

San Diego, CA May 2017 - May 2018

- Disassembled computers and replaced faulty parts for users.
- Consulted with users to identify and resolve issues on workstation devices.
- Compiled documentation to serve as the main reference for re-imaging and deploying workstations.
- Presented a plan to facilitate the introduction of a new product into staff work cycle.
- Utilized ghost software to update and deploy re-imaged computers.

EDUCATION

San Diego State University B.S. Information Systems	San Diego, CA Aug 2016 - May 2018
Southwestern College A.S. Business Administration	San Diego, CA Sept 2013 - May 2016
Southwestern College A.S. Liberal Arts: Emphasis in Math and Science	San Diego, CA Sept 2013 - May 2016

SKILLS

Programming Languages: HTML/CSS, Javascript

Frameworks and Libraries: React, Redux, Express.js, MongoDB, Node.js

Tools: Git, Linux