RYAN KRUMBHOLZ

SKILLS

Javascript, Python, Java, C#, HTML/CSS, Linux, React, NodeJS, Redux, PostgreSQL, MongoDB, Git, AWS, Virtual Machines, PWAs

PROJECTS

Expensey

Expensey is an expense management system that allows users to categorize expenses and upload time-stamped receipts. The front-end is hosted on Netlify, the back-end was originally hosted on AWS EC2 and is currently hosted on Heroku, with Image hosting on AWS S3. Expensey has 11 users. Built in JavaScript, React, Node, MongoDB, Express, and REST.

Forte

Forte is a dating application that matches users based on music taste. The front-end is hosted on Netlify, the back-end being hosted on multiple AWS EC2 instances. Built with JavaScript, React, Node, MongoDB, Express, Redux, and REST.

Tweet Tracker Bot

Tweet Tracker Bot tracks how many times a user has tweeted at the top of the hour, and also compiles total tweets at the end of each day. Built using Python, Twitter's API, and Tweepy. The app is hosted on Python Anywhere.

EMPLOYMENT

Microsoft

Product Advisor · May 2017 to Apr. 2018

Designed, promoted, and led community events including MS Office workshops and gaming competitions that required hands-on implementation, configuration, management, maintenance, and troubleshooting of all networking equipment including servers, PCs, routers, and switches. Educated consumers on a wide variety of Microsoft solutions, using active listening skills to identify pain points and match prospective buyers with products that met their needs.

Business Sales Captain \cdot Dec. 2017 to Apr. 2018

Promoted to a leadership position, responsible for training and mentoring other Product Advisers. Consolidated sales metrics and generated a lead pipeline using MS Dynamics. Influenced prospective buyers via carefully curated emails and phone correspondence. Converted leads by actively listening to identify pain points, matching prospective customers with Microsoft solutions as well as solutions offered by partner companies.

Inventory Control Expert · Apr. 2018 to Jan. 2019

Responsible for ensuring appropriate levels of inventory

EDUCATION

New York University · Jan. 2019 to Current BS Computer Science 2022

Seattle Central College · Jan. 2018 to Dec. 2018