Alexander Benko

San Diego, Ca www.alexanderbenko.dev (951) 662 -9171 https://github.com/alexbenko benkoalex521@gmail.com www.linkedin.com/in/alexander-benko

Skills:

Languages: Javascript(ES6+), Golang, Python, C++, Front End: React, Jquery, HTML5, CSS3, Material U.I

Back End: Node.js, Express, Golang, Flask, RESTful API Development

Databases: MySQL, PostgreSQL, MongoDB, and AWS RDS

Deployment: AWS EC2, AWS S3, Heroku

Tools:Docker, Nginx, Jest, Next.js, GraphQL, Git, npm, Webpack, Gatsby.Js, Contentful

Misc: Linux, Ubuntu

Applications:

HireMee https://github.com/alexbenko/HireMee-job-view, React, Nodejs, Express, PostgreSQL

A simple and social Job Application status tracking website built with a team of 4.

- Implemented A Promise based form checking function that prevents users from adding a new application unless all the requirements were met.
- Established and met every daily standup with my team to discuss issues and solve them together in pair programming sessions.
- Built dynamically styled components where a variety of CSS would be applied based on certain conditions.

Lululemon Review Section https://github.com/alexbenko/System-Design-Capstone, React, Node.js, Express, PostgreSQL, Artillery,Loader.io, EC2,Docker, Nginx

Deployed and horizontally Scaled a recreation of a website but with 10 million primary database entries

- Created a script that generated and then inserted 20 70 million reviews into a Postgres database by generating a massive CSV file and then inserting it into my database.
- Indexed my Postgres database to keep gueries under 50ms
- Horizontally scaled, increasing a 300 RPS, 10 % error rate, and 200ms latency to 8500 RPS, 0% error rate, and 130ms latency via a Nginx round-robin load balancer, 3 EC2 proxy servers, and server side rendering

Fenty Beauty Navigation/Search Bar https://github.com/alexbenko/fenty-nav-youll-wanna-see-this-, React, Node.js, Express, MySQL, Babel, Webpack, EC2, Docker

Worked with a team to recreate the product display page of a popular E-Commerce Website, Fenty Beauty

- Built Out the Front and Back End for the nav bar and search component to mimic Fenty Beauty
- Implemented agile software development to render my team's components to build a complete web app
- Deployed to EC2 using Docker with all images and static files hosted on S3

theLolStats https://thelolstats.herokuapp.com/, React, Node.js, Express, Axios, Docker, Heroku, Material UI A stat website for the popular video game, League of Legends. Built entirely by myself

- Built dynamically rendered web app and a responsive UI
- Improved page load speed by 90 % through proper configuration and Dockerization
- Refactored all callback functions to be promise based, and implemented Asynchronous programming, to
 ensure three GET requests resolved in the correct order where the later two are dependent on data from
 the first request

Education:

Hack Reactor - Advanced Software Engineering Immersive 2020

Diablo Valley College - Computer Science 2017-2019

Professional Experience:

YMCA of San Diego County | Head Lifeguard 2019 -2020

Marin County Parks | Senior Lifequard 2017 -2019

- Managed staff of 15-30 lifeguards
- Organized and facilitated weekly/monthly training for staff to ensure up to date safety techniques.
- Collaborated with supervisors to implement new safety policies which reduced the amount of people needing lifeguard intervention by 40%