

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+)/Typescript, Python, C++, Go
Front End: React.js, Vue.js, HTML5, CSS3
Back End: Node.js, Express, Flask, RESTful API Development
Databases: MySQL, PostgreSQL, MongoDB, and AWS RDS
Deployment: AWS, GCP, Azure, Heroku, Netlify
Tools: Docker, Nginx, Jest, Next.js, Git, npm, Webpack, Jira, Github Actions
Misc: Linux, Ubuntu

Professional Experience:

Direct Communication Solutions | Jr. Full Stack Software Engineer

November 2020 - Present

- Designed, developed, and maintained software applications written in Node.js and React.js utilizing a SQL database.
- Collaborated with the software engineering team to develop and integrate APIs into the codebase.
- Recommended and implemented changes to products to ensure the best possible experience for the client.

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 queries 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

Education:

Hack Reactor - Advanced Software Engineering Immersive

2020

Diablo Valley College - Computer Science

2017-2019