Jesse Greenough

Full-Stack Developer | Shoreline, WA

https://iesse-greenough-portfolio.vercel.app/

jesse.greenough84@gmail.com linkedin.com/in/iessegreenough | github.com/GreenJ84

TECHNICAL SKILLS:

<u>Languages</u>: Markdown, HTML5, CSS, JavaScript, TypeScript, Solidity, Python, Java, SQL, GraphQL, jQuery | <u>Framework/Libraries</u>: React.js, Next.js, Express.js, Bootstrap, TailwindCSS, Material-UI, Apollo client, Truffle, JSON | <u>Databases</u>: MySQL, Mongoose, PostgreSQL | <u>Tools</u>: Trello, VS Code, VIM, GitHub, Git, GitKraken, DevTools, Node.js, npm, nodemon, MySQL Workbench, mongoDB, Axios, JSON Web Tokens, bcrypt, regex, socket.io, Postman, Jest, AWS EC2, Vercel

TECHNICAL PROJECTS:

Apollo Odvssev | Multiple Applications built with Apollo Services, JavaScript, and React for Apollo GraphQL Developer certifications

- Utilized Apollo services, JavaScript, React and GraphQL to create a full-stack application, Catstronauts, with the schema, server, and client deployed. (https://catstronauts-client-production-d30a.up.railway.app/)
- Designed and implemented backend structure, developed backend codebase utilizing Apollo subgraphs, and deployed all GraphQL schemas to Apollo schema registry. (project FlyBy)
- Destructured, Federated, divided a functional production application with monolith structure into subgraphs, and tested before integration to attain separation of concerns on backend functionality. (project Airlock)

<u>Adventure Connect</u> | Built using TypeScript - React.js - Node.js - Express.js - MongoDB <u>github.com/GreenJ84/adventureConnect</u>
Full-Stack MERN Application - An application to organize Outdoor Events with the community

- Utilized TypeScript, React and Materials-UI for development of an aesthetic front-end design
- Employed JSON Web tokens for authorization and authentication of user access.
- Deployed application via host service Vercel(http://adventure-connect.vercel.app/) with CI/CD pipelines via gitHub actions
- Oversaw project SCRUM responsibilities and task delegation via Trello for remote collaboration with team members
 Next Meetups | Built using TypeScript React.js Node.js Next.js MongoDB Atlas
 <u>github.com/GreenJ84/Next_Meetups</u>

Full-Stack MERN Application - An application displaying the hottest exclusive meetup locations

- Built a React.js front-end utilizing CSS and styled components bolstering a simplistic responsive web design
- Developed application using Next.js and integrated MongoDB Atlas for data management
- Managed the projects development with Git and GitKraken with continuous deployment integrated with GitHub
- Deployed project via Vercel services(next-meetups-gamma.vercel.app)

Pet Shelter | Built using React.js - Node.js - Express.js - MongoDB

github.com/GreenJ84/Pet Shelter

Full-Stack MERN Application - An application logging and displaying animals needing a home within the community

- Created/implemented wireframe design, backend structure, project timeline, and project management structure
- Built a React.js front-end utilizing Materials-UI and styled components bolstering a responsive web design
- Built backend with Express.js, integrated MongoDB for data management, and utilized bcrypt for back-end validation
- Managed the project's state with version control tools GitHub and GitKraken

WORK EXPERIENCE:

Fred Meyer - Retail Manager | Shoreline, Washington - 2021 - 2022

- Oversaw all operations for a top 10% earning produce department while increasing sales by 10%, employee retention by 30%, and employee job satisfaction by 20%(overall on the department employee surveys) within 1 year of managing.
- Managed all communications for both merchandising and operational systems implementations for the store's produce department in accordance with corporate guidelines resulting in a fully corporate validated and recognized department.

Retail Clerk - 2019 - 2021, 2022

- Reorganized departments layouts for 10% increase in efficiency and storage space of backstock management for the department; Achieved a 10% reduction in employee incident on-site and 20% increase in freight throw times
- Delivered exceptional customer service to 1000+ customers per week, provided customer conflict resolution, and maintained standards resulting in a 10% increase in repeat customers and efficiency of customer engagement

Chipotle Mexican Grill Inc. - Apprentice /Service Manager | Seattle, Washington | 2017 - 2019

- Achieved an 25% increase in overall daily sales and Improved employee retention by 50% throughout management term by facilitating team cohesion, supporting employees individually, and fostering an environment of employee support
- Managed whole store operations: certifications, licensing, training implementation, scheduling and financial reporting.

EDUCATION:

Coding Dojo | Jun 2022 - Sep 2022

Full Stack Web Development Bootcamp Covering: HTML, CSS, JS, Python, MERN, Java

El Paso Community College | 2011 - 2014

• Associate of Science (A.S.), General Studies in Science (3.77 GPA)