Spencer Lepine

Full Stack Software Engineer

Seattle, WA | spencerlepine@gmail.com | (603) 605-4260 | linkedin.com/in/spencer-lepine | github.com/spencerlepine

TECHNICAL SKILLS

Front End | JavaScript (ES5 and ES6), React, HTML5, CSS3, MaterialUI, Redux, Axios Back End | Node.js, Express, Firebase, PostgreSQL, MongoDB, RESTful API Development Testing/Deployment | Jest, Testing Library, Heroku, AWS: EC2 / S3, Docker, NGINX Developer Tools | Vim, Git, npm, Webpack, Babel, Agile Methodology, TDD

SOFTWARE ENGINEERING APPLICATIONS

Back End Engineer | Atelier-Products API - github.com/sdc-bareminimum/project-catwalk-related-service

An API serving retail product data built to handle demands of production level traffic.

- Built a multi-layer backend system with initial capacity of 100 rps then optimized to handle 5000 rps, maintaining 70 ms latency with a <1% error rate
- Increased fault tolerance and system availability for users by horizontally scaling proxy and service layers with **NGINX** load balancers using a dynamic least connection algorithm.
- Decreased stress testing cycle length by identifying and revising system bottlenecks using Loader.io and K6
- Simplified deployment process with **Docker** images to create **Node.js** server instances on **AWS EC2**
- Implemented continuous integration with GitHub Actions running unit and integration tests with Jest.

$\textbf{Full Stack Engineer} \mid \text{HelloHealth} \ - \ \underline{\text{github.com/Blue-Ocean-Team-1/HelloHealth}} \ - \ \underline{\text{gallant-torvalds-547222.netlify.app}}$

A mobile-responsive MVP that connects consumers to local farms with weekly subscription meal-kits.

- Collaborated with 8 engineers to build a minimum viable product in one week meeting client expectations.
- Integrated Firebase Authentication connected to Context hooks managing conditional page renders
- Set up continuous integration using pre-commit hooks, enforcing code styles, running **GitHub Actions**, and automated deployment to **Netlify**
- Designed detailed wireframes as the UI owner to match business requirements and user stories
- Practiced test-driven development with React Testing Library and supertest for unit testing
- Developed backend API endpoints linking to the PostgreSQL with the Sequelize ORM.

EXPERIENCE

Personal Shopper

Instacart March - July 2021

2021

- Performing timely and personalized no-contact grocery delivery
- Managing online batch orders through the mobile app
- Navigating local grocery stores and delivery routes
- Engaging with customers to find replacement items

Cashier

Market Basket September 2020 - June 2021

- Managing a cash register and handling customer checkouts
- Engaging with and bagging items for customers
- Maintaining store appearance and processing overstock

EDUCATION

Hack Reactor Seattle, WA

Advanced Software Engineering Immersive Program

13-week software engineering immersive program with over 1000+ hours of coding. Full-Stack development with JavaScript, React, Express, PostgreSQL, MongoDB, and MySQL in an AGILE environment.