Blake Lee, Full-Stack Developer

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Portfolio: https://blakeswl.me

LinkedIn: https://www.linkedin.com/in/blake-lee-4bb35b121/

Github: https://github.com/blake-swl

Creative and agile problem solver, always seeking opportunities to a join a group of engineers to develop practical applications on a forefront of technical innovation and user-centric design. Always seeking improvement, I embrace challenges that push me to think outside the box. Foundationally strong in JavaScript, RESTful API design, and database schemas, I adapt swiftly to new interfaces and workflows.

MAIN STACK:

[React.js, Node.js, TypeScript, CSS/SASS, MongoDB, PostgresSQL]

EDUCATION:

Fall 12 - Fall 16'

University of California, Santa Barbara

Santa Barbara, CA

Bachelor of Arts, Psychology

APPLICATIONS:

Airbnb Listing Page

2018

STACK: [React, Node, CSS modules, MongoDB]

- Designed a functional mockup of Airbnb's listing main page.
- Developed main page header & layout with modular components.
- Built proxy servers to integrate teammates' modules into, single, cohesive replica.
- **Utilized Docker** to deploy final build on AWS EC2.

Amazon System Design

2018

STACK: [Node, PostgresSQL, Nginx, AWS]

- Designed a scalable architecture to handle minimum of 10M data points.
- Identified slow read queries in PostgresSQL and **leveraged indexing to optimize** the queries by 1,624,000% (7,000ms to 0.431ms).
- Observed 12% error rate with Loader.io when handling 500 ops in stress-testing and introduced **NGINX** to reduce error rate to 0.8%;

Personal Branding Website

2018

STACK: [React, Node, SASS]

- Designed my personal website from ground up using modular components.
- Dynamically responsive to different viewing formats.
- Designed UI that is user friendly and intuitive.
- Leveraged SMTP server to send emails directly from React component.

WORK EXPERIENCE:

Fall 17-Current

Nishi Poke & Ramen Bistro

Los Angeles, CA

- Manager
- **Drove substantial increase (45%)** in lunch and dinner time business by employing 3rd party delivery service vendors.
- Build positive 3rd party vendor rapport to **negotiate discounts on inventory** (-20-30%, significant market price reductions).
- Maximized inventory space and decreased food waste (90%) by effectively cataloging through Excel spreadsheets.

SKILLS:

- Frontend: React.js, CSS3/SASS, HTML5, TypeScript, Responsive Web Design
- Backend: Node.js, PostgresSQL, MySQL, MongoDB, GraphQL, RESTful API
- Utility: AWS EC2, Webpack, Git