Jack Blanc

Product-focused fullstack software engineer committed to delivering value to users. Quick learner capable of parsing complex, changing business requirements into clean, well-tested, and extensible applications.

Available May - August 2021 885 Rubis Drive, Sunnyvale CA 278 Parker Hill Ave, Boston MA linkedin.com/in/blancjack jackblanc@hey.com +1 (408) 910 - 0167 jackblanc.com github.com/jackblanc

Education

Northeastern University Boston, MA

Sept. 2017 - Present

Bachelor of Science in Computer Science

Graduating April 2022

Graduate Coursework: Algorithms, Foundations of Artificial Intelligence **Undergraduate Coursework**: Object-Oriented Design, Machine Learning, Computer Systems, Cybersecurity, Discrete Structures, Database Design **Honors/Awards**: 3.5/4.0 GPA, Dean's List Fall 2017, Fall 2018, Spring 2020

Experience

Teikametrics Boston, MA

July 2020 - December 2020

Software Engineer Co-op

- Key fullstack contributor on user model rewrite in SaaS platform
- Lead frontend developer, architected new user experiences using Redux for state management in TypeScript, React, and Rails client
- Built Kafka message consumers and Flask API endpoints in new Python microservice to house next generation user model
- Worked effectively with design team to build pixel-perfect, component-based user interfaces using React, Storybook, and CSS

Wayfair Boston, MA

July 2019 - April 2020

Software Engineer Co-op, Software Engineer I (Part-Time)

- Lead architect of full-stack UI/UX for purchasing assembly services and warranties using React, Javascript, GraphQL, PHP, and SQL, processing \$4M in annual revenue
- Wrote and shared cross-team design documents for future development to schedule furniture assembly during checkout, integrate with additional suppliers, and expand to native mobile apps
- Promptly fixed high-severity bugs with cross-team impact as rotational on-call engineer

Code4Community (C4C) Boston, MA

May 2019 - Present

Co-Founder, Director of Engineering

- Co-founded Northeastern club to develop applications for nonprofits
- Communicated effectively with nonprofit clients and internal product managers to translate project requirements into actionable milestones
- Constructed continuous integration pipelines and cloud deployment for projects using Travis CI, Docker, and Amazon Web Services
- Taught three workshops on software testing, cybersecurity, and technical interview preparation for over 60 people each

Technical Skills

Languages: TypeScript, JavaScript, Python, Java, PostgreSQL, C, Ruby, Scala

Frameworks: React, Redux, Vue, Flask, Rails, Vert.X, Storybook, Axios

Software: AWS (S3, Elastic Beanstalk, Amplify, Route53), Travis CI, Git, GitHub, Stripe, IntelliJ, Jira, Docker, Heroku

Projects

Frontend Scaffold

React, Redux, TypeScript
Template repository for all
Code4Community application
frontends. Includes modular
Redux thunks, actions, and
reducers for managing user
authentication using access
and refresh JSON web tokens
tokens.

Hands Across The Sea
React, Java, PostgreSQL
Data collection and
visualization tool for nonprofit
supporting child literacy in
Eastern Carribean

Lucy's Love Bus

React, Java, PostgreSQL Event registration management system for a nonprofit supporting children with terminal illnesses

Speak for the Trees

React, Java, PostgreSQL Block reservation system for Speak for the Trees, a nonprofit collecting data on trees in Boston

Dash

React, Redux, Firebase To-do list for students with grade and GPA reporting, actively used by one person