Benjamin "Benji" Wolfenberger

Full Stack Software Engineer

(360) 500-9718 | bwolfenberger@gmail.com | San Jose, CA

Portfolio | Linkedin.com/in/benjamin-wolfenberger | Github.com/bwolfenberger

I am an innovative software engineer with a love for problem solving, collaboration, and learning the latest technology. I have 3 years working experience with a diverse cross-functional team in property management where I learned how to make decisions with many stakeholders in mind. With my unique background and expertise in JavaScript, React, and TypeScript, I am excited to collaborate with a diverse group of programmers in a fast-paced work environment.

SKILLS

Languages - JavaScript, TypeScript, Python, CSS, HTML **Database** - MongoDB, Mongoose, PostgreSQL, Sequelize

Libraries and Frameworks - React, Next.js, Express.js, Bootstrap **Other** - Node.js, Asana, REST API, Google Analytics

SOFTWARE DEVELOPMENT PROJECTS

Owizard | Quiz app for learning

July 2021 - Current

Next.js, TypeScript, JavaScript, Express.js, PostgreSQL

- Currently designing feature to build custom quiz utilizing Express.js and PostgreSQL
- Integrated Next.js (React framework) and TypeScript to create a fully functional app with idiomatic code
- Deployed CSS features of Next.js to create a fully responsive layout and design for optimal user experience

Clambr | Job search tracker

July 2021

React, JavaScript, MongoDB, Express, Asana, Bootstrap 5, Styled Components, Mongoose

- Designed client and server architecture for a full-stack MERN web app for job application tracking with team of four
- Commended by team members for clear communication and collaboration
- Collaborated with UX design team through Asana to ensure balance between functionality and aesthetic design
- Implemented REST API with Express back-end communicating with MongoDB document database and React front-end
- Troubleshot bugs and reviewed all code with team to utilize diverse skillset of each member

Makin Benjis | Stock portfolio simulator

June 2021

JavaScript, Node.js, Express.js, PostgreSQL, Sequelize, Bootstrap, Miro, RESTful API

- Created app with JavaScript and Node.js to simulate stock portfolio with multiple users and real-time stock prices
- Developed and managed Postgres database utilizing DbDesigner for schema and Miro for visualization
- Implemented RESTful routing for API calls with Axios and stored data efficiently in PostgreSQL relational database
- Utilized Bootstrap CSS framework to create responsive design for both desktop and mobile user experience

Save the Planet | Click-based defender game

May 2021

JavaScript, CSS, HTML

- Leveraged JavaScript event loop and object-orientated design to create nonrepetitive and easily scalable code
- Learned HTML Canvas to build off previous knowledge and create a fully functional game
- Created application with event listeners and styled using CSS 3

PROFESSIONAL EXPERIENCE

Jones Lang LaSalle | Santa Clara, CA

2018 - 2021

Assistant General Manager

- Collaborated with cross-functional team to create and reconcile budgets totaling over \$4 million in annual operating expenses
- Created and implemented tracking system for efficient organization and tracking of contracts
- Analyzed new leases, contracts, and property management agreements for over 40 tenants to ensure accuracy and compliance
- Trained and mentored 5 new team members for department best practices and company initiatives
- Presented monthly operational updates to clients and generated reports for assets totaling over 500,000 square feet

EDUCATION

General Assembly | Remote

April 2021 - July 2021

Software Engineering Immersive

Full-stack software engineering immersive student in an intensive, 500+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies.

Gonzaga University | Spokane, WA

2018

Bachelor of Business Administration

President's and Dean's list for outstanding academic achievement