

William Vincent

901-500-7746 | william@william-vincent.dev

[Portfolio](#)

[Linkedin](#)

[GitHub](#)

- Skills -

React / Redux, JavaScript, Express / Node, Linux, PostgreSQL, SQL, Python, Flask, HTML, JSX, Pug, CSS, Bash, Git, Docker, Amazon Web Services (AWS), Heroku, Pair Programming, Test Driven Development (TDD), Agile Development

- Projects -

Anvil Editor

[Live Site](#) | [GitHub](#)

Python / Flask, PostgreSQL, SQLAlchemy / Alembic, React / Redux, JavaScript, Docker, CSS, TailwindCSS

A text editing / file storage platform designed to appeal to developers and people who love a CLI aesthetic.

- Refactored a previous project moving the backend from Express to Flask and improving the efficiency of the Redux store.
- Thoughtfully produced a UI using the unique strengths of React in order to deliver a consistent look, theme, and feel.
- Worked with multiple different libraries to accomplish project goals utilizing documentation to learn technologies on the fly.

Blueprint

[Live Site](#) | [GitHub](#)

Express / Node, JavaScript, Pug, CSS, PostgreSQL

Remember the Milk clone for organizing todo lists and projects.

- Implemented a variety of AJAX requests to handle dynamic HTML injection with JavaScript.
- Designed and implemented clear and usable express routes to accomplish dynamic Pug HTML template rendering.
- Collaborated with team members to solve difficult bugs ensuring the application was ready to launch.

Bad Reads

[Live Site](#) | [GitHub](#)

Express / Node, JavaScript, Pug, CSS, PostgreSQL

An app inspired by Good Reads for people who like books so bad they're good.

- Developed clear and efficient queries with PostgreSQL, Sequelize, and Express to deliver information from the database to the frontend.
- Crafted a coding style guide to ensure consistency, clarity, and readability in the codebase for the entire group.
- Intentionally focused on purposefully pair programming and communication to ensure high levels of teamwork and reduce potential pitfalls caused by miscommunication or separated workflows.

Resume Builder

[Live Site](#) | [GitHub](#)

Python / Flask, PostgreSQL, SQLAlchemy / Alembic, React / Redux, JavaScript, Docker, CSS, TailwindCSS

Built to provide a simple and straightforward experience for job hunters needing to create a resume.

- Purposefully designed a consistent look and feel to accommodate a pleasant and streamlined user experience utilizing TailwindCSS.
- Emphasized debugging and solving issues with team members to aid the group in reaching project milestones.
- Worked in tandem with a team to design and implement a database structure that could handle the complexity of the form information that needed to be manipulated to create templated resumes.

- Experience -

Pest Control Technician | March 2016 - March 2020

Truly Nolen

- Developed friendly working relationships with customers ensuring high satisfaction with the quality and completion of the service. Emphasizing customer education to give agency back to the customer in aiding to solve their own problems.
- Safely handled and applied chemicals, physical control, and environment control options to provide solutions to customer pest infestations.
- Was responsible for working alone and accomplishing daily tasks in an 100 mile radius in a self-directed and efficient manner.

Assistant Manager / Delivery Driver | March 2014 - March 2016

Dominos

- Worked with customers to ensure clear communication and expectations, consistently retaining a 4.5 star or higher rating, accurately delivering over 20 orders each shift in a timely fashion .
- Kept an accurate count of food supply and labor to justify p&l for every shift managed..
- Promoted to assistant manager after consistently aiding closing managers above and beyond my current job description. Such as counting daily cash and inventory, shift documentation, and delivery of daily cash to a local bank.

- Education -

App Academy | Fall 2020 - Spring 2021

Six month immersive software development course with a 3% acceptance rate and a focus on full stack web development. Over 2000 hours of work invested including class time, homework, and projects.