# Jacquez Williams

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# **Skills**

Front-End: HTML5, CSS3, SCSS, JavaScript (ES6+), Typescript, React, Redux, Angular, Bootstrap, Jest, Jasmine

Back-End: Node.js, MongoDB, MySQL, Mongoose, Express, Mocha, Chai

Methodologies: Source Control, Test Driven Development (TDD), Integration Testing, Unit Testing, Continuous

Integration (CI), RESTful APIs, Relational Databases, NoSQL Databases

**Tools:** Git, Adobe XD, Visual Studio Code, Visual Studio, Amazon Web Services (AWS)

# **Projects**

#### Williams' Pizza – React, SCSS, Node, Express, MongoDB, Google Maps Api

Web Application for a fictional pizzeria where users can order their favorite pizzas. Source Live Demo

- \* Created an admin system that allows admins to add, edit, or delete any product or discount at any time.
- ❖ Implemented a cart system that provides a better checkout experience by allowing users to review their orders.
- ❖ Integrated Google's Maps and Places APIs for more accurate address finding.
- Used responsive design techniques to provide a mobile friendly experience.

# **School Manager** – React, Node, Express, MongoDB

Web application that enables students to log their current classes and upcoming assignments. Source Live Demo

- ❖ Developed a Restful API that connects to a MongoDB database which allows users to view their classes on any device.
- Created Unit Tests that improved code reusability and reduced bugs.
- Enhanced the user experience by using react-spring to provide fluid animations.
- Provided a guest system where users can log in as a guest and test out the application without an account

# QuezGames – React, React Router, CSS

Progressive Web Application that allows users to play classic games such as Tic-Tac-Toe, Rock-Paper-Scissors, a text-based adventure game, and a word guessing game. Source Live Demo

- \* Reduced lines of code by 31% by refining the game logic and converting class components to hooks based components.
- ❖ Slashed loading times by 83% by implementing service workers that precache file on repeated visits.
- Increased reengagement by allowing users to download the app and add it directly on to their home page.
- Improved replayability of the text-based adventure game by adding modifiers that changed outcomes of certain endings.