

Kelvin Saldana

347-832-9207 | kelvinsaldana98@gmail.com | [linkedin.com/in/kelvinsaldana](https://www.linkedin.com/in/kelvinsaldana) | github.com/kelveloper

EDUCATION

Wiley Edge Alumni Academy

Java and React Program

Remote

Nov. 2023 – Present

Thinkful Bootcamp

Software Engineering

Remote

Sept. 2021 – July 2022

Mercy College

Bachelor of Science in Mathematics

Dobbs Ferry, NY

Sept. 2016 – May 2020

- Grades: 3.5 GPA

EXPERIENCE

3D Printing Lead Technician

Pop On Veneers

Sept. 2021 – Present

New York, NY

- Led a team of five individuals in the nesting department to accomplish departmental objectives and meet project deadlines
- Implemented performance improvement initiatives, resulting in a twenty percent increase in team productivity within two weeks
- Accurately and efficiently inputted 1K entry data every week into spreadsheets to streamline workflows and improve productivity
- Collaborated with cross-functional teams to ensure alignment of goals and facilitate effective communication
- Resolved technical issues in a timely manner, upheld safety regulations and industry standards, and ensured smooth operations by meshing the tanks, replacing the LPU and aligning to center of the 3D printers
- Conducted daily maintenance of 3D printers to maximize uptime and minimize disruptions

PROJECTS

Restaurant Reservation System | *JavaScript, HTML, CSS, Node.js, React, PostgreSQL*

- Developed a full stack reservation and dining table management system using Node.js, React, and PostgreSQL
- Built a RESTful API in order to make HTTP requests for reservation data stored on the connected PostgreSQL database
- Implemented CRUD functionality and Knex.js queries to handle data going to and coming from the database
- Tracked changes using Git while keeping sensitive information from being pushed to repositories

Flashcard-O-Matic | *JavaScript, React, Express, Knex, HTML, CSS, Git*

- Developed a flashcard application for students to study their personal cards via webpage
- Created a REST API and middleware functions to allow user(s) to create, read, update and delete their perfect deck of study cards
- Implemented rendering and applied state management using React

WeLoveMovies | *Node.js, Express, Knex, Git*

- Implemented the back-end of a movie website that allows users to search for their favorite movies
- Used CRUD methods for reviews, and view theaters and movies that are showing
- Applied router and controller functions to retrieve a user's specific requests

TECHNICAL SKILLS

Languages: Java, JavaScript, HTML/CSS, SQL (Postgres)

Frameworks: React, React Hooks, Node.js, Express, Knex, Mocha, Chai, JSON, JQuery, Bootstrap FastAPI, AWS Stack

Developer Tools: App Script, Git, Github, Heroku, DBeaver Postman, VS Code, Visual Studio, Eclipse

Concepts: Object-Oriented Programming, Data Structures, Algorithms