

# **Kelvin Saldana**

347-832-9207 • kelvinsaldana98@gmail.com • linkedin.com/in/kelvinsaldana • github.com/kelveloper

## **EDUCATION**

Pursuit AI Native Fellowship Program

*AI Product Development* March 2025 - October 2025

Wiley Edge Alumni Academy Remote Java and React Program

*Software Engineering* January 2024

Thinkful Bootcamp Remote

*Software Engineering* July 2022

Mercy College Dobbs Ferry, NY

*Bachelor of Science in Mathematics* May 2020

## **TECHNICAL SKILLS**

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

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

**Software:** Google Sheet (Doc, Sheets, Slides), App Script, Git, Github, Heroku, DBeaver, Postman

## **EXPERIENCE**

**Pop On Veneers, New York, NY**

September 2021 – Present

### **Data Entry Specialist**

- Supervise and guide a dedicated team of two data entry specialists, successfully steering them towards the achievement of departmental objectives and adherence to stringent project deadlines.
- Develop and implement performance enhancement initiatives using Excel functions such as VLOOKUP, INDEX-MATCH, and conditional formatting, achieving a 20% increase in team productivity within two weeks.
- Conduct regular performance reviews and provide constructive feedback, contributing to continuous team improvement and skill development.
- Oversee the accurate input and management of 1,000 data entries on a weekly basis, utilizing Excel spreadsheets to streamline workflows and significantly boost overall productivity.
- Promptly address and resolve technical issues related to data entry processes, maintaining data integrity and ensuring uninterrupted operations.
- Conduct regular audits of data entry processes to verify accuracy and efficiency, implementing corrective actions to minimize errors and enhance data quality.
- Utilize data analysis to identify areas for improvement, driving continuous enhancements in data management practices.

## **PROJECTS**

### **Bank Transaction System**

Java, Spring, React, MySQL

- Developed a well-organized MVC-based application with a fully integrated database, using JDBCCTemplate or JPA for CRUD operations. Built REST API endpoints with Spring tools, ensuring efficient data handling and robust error management. Created a responsive React frontend for user interaction, supported by comprehensive unit tests and documentation.

### **Restaurant Reservation System**

JavaScript, HTML, CSS, Node.js, React, PostgreSQL

- Developed a full stack reservation and dining table management system with Node.js, React, and PostgreSQL. Designed and integrated a RESTful API using Express.js to handle HTTP requests and manage reservation data. Implemented CRUD operations with Knex.js to ensure data integrity. Used Git for version control and protected sensitive information.

### **Flashcard-O-Matic**

JavaScript, React, Express, Knex, HTML, CSS, Git

- Created an interactive flashcard application for students to manage and study personalized decks. Built a RESTful API and middleware with Express.js to enable CRUD operations. Used React for component rendering and state management, applying hooks and context API for dynamic interaction.