

# Kavan Samra

818-419-0966 | [samrakavan@gmail.com](mailto:samrakavan@gmail.com) | [linkedin.com/in/kavansamra](https://www.linkedin.com/in/kavansamra) | [github.com/KSamra](https://github.com/KSamra)

## EDUCATION

---

**University of California, Santa Cruz**

*Bachelor of Science in Computer Science*

Santa Cruz, CA

*December 2019*

## EXPERIENCE

---

**Software Engineer**

December 2020 – June 2023

*Abby Connect*

*Las Vegas, NV*

- Successfully led the re-write and migration of a legacy code base to Salesforce Cloud, drastically improving system up-time and overall performance
- Planned, designed and developed a Zapier app, allowing customers the seamless integration of their data with third-party services, enhancing the flexibility and functionality of our product ecosystem
- Developed a payment system utilizing Authorize.net allowing for operations such as automatic re-billing, refunding, and one time payments
- Contributed insights and technical expertise in product development meetings to inform decision-making processes and optimize product development strategies
- Implemented Salesforce-recommended best practices for application security and fine-grained API access controls to restrict operations to authorized data types, ensuring data integrity and minimizing the risk of unauthorized modifications
- Wrote test code to ensure functionality of new features and managed the deployments of new code to ensure smooth transitions with minimal issues

## PROJECTS

---

**Share Yourself Artists** | *Javascript, React, Node, AWS*

- A web application for artists to share their artwork and host their portfolio
- Developed RESTful API's hosted on a distributed, serverless architecture via AWS Lambda
- Modeled data schemas in a NoSQL datastore to accelerate API response time and reduce costs
- Implemented and scheduled CRON jobs to support business logic such as refunding payments and ranking trending users/posts on a recurring basis
- Secured API and database access by implementing user authentication via AWS Cognito and JWT

**Pokédex** | *Javascript, React, Node, MongoDB, GraphQL*

- Web app providing quick access to information and stats on all generation of Pokémon
- Developed a Node.js GraphQL API allowing for quick, dynamic queries with pagination support
- Designed modular, styled components using React and modern CSS including flexbox and grids
- Implemented front-end caching to reduce the number of server requests and data bandwidth
- Performed data scraping and cleaning to build a complete dataset which was then stored in a cloud distributed database using MongoDB Atlas

**Startup Analysis** | *Python, Pandas, NumPy, Bokeh, HTML*

- Data Analysis and Visualization project using data provided by crunchbase.com
- Performed numerical analysis on large datasets to quantify trends using Pandas and NumPy
- Constructed interactive plots and diagrams using the Python plotting library Bokeh
- Processed, cleaned, and combined data sets to prepare for further analysis

## TECHNICAL SKILLS

---

**Languages:** Javascript, Apex, C/C++, Python, C#, HTML/CSS, Rust (learning)

**Libraries/Frameworks:** Node.js, Gatsby.js, Sass, GraphQL, React.js, Pandas

**Developer Tools:** Salesforce Cloud, Git, VS Code, Vim