

Kavan Samra

Los Angeles, CA | (818) 419-0966 | samrakavan@gmail.com | kavansamra.com | github.com/KSamra

Skills

Languages: JavaScript, Python, C++, Swift, HTML, CSS

Libraries: Node.js, React, Sass, Styled Components, Express, Pandas

Technologies: Amazon Web Services (AWS), Firebase, GraphQL, NoSQL, MongoDB

Education

B.S Computer Science, December 2019

University of California Santa Cruz

- **Favorite Coursework:** Data Structures and Algorithms 1&2, Software Engineering 1-3, Artificial Intelligence, Operating Systems, Data Wrangling & Web Scraping

Projects

Share Yourself Artists - React.js, Node.js, AWS

Backend Developer - 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 enabling user authentication via AWS Cognito and JWT.

Pokédex - React.js, Node.js, GraphQL, MongoDB

Full Stack - 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.