

SOHAM DESHPANDE

Sunnyvale, CA

716-431-9945

sohamdes@gmail.com

<https://www.linkedin.com/in/sohamdes> <http://sohamdes.github.io> <https://trailblazer.me/id/sdeshpande33>

Eager to contribute to a team of developers through hard work, attention to detail and excellent organizational skills. Motivated to grow in Salesforce development, along with software & web development.

EDUCATION

State University Of New York at Buffalo

Bachelor of Science in Computer Science, June 2019

SKILLS

PROGRAMMING LANGUAGES - Python, Java, JavaScript, Apex, HTML/CSS

TOOLS AND TECHNOLOGIES – Salesforce CRM, MySQL, Bootstrap, jQuery, React JS, Git, Adobe suite

CERTIFICATIONS - **Salesforce Certified Administrator**- Sept 2020

Salesforce Certified Platform App Builder- Oct 2020

EXPERIENCE

SALESFORCE ADMIN / DEVELOPER

Youth Leadership Development Program

June 2020 – Present

- Implemented data model and formulated business solutions by converting business workflow into Salesforce. Setup web-to-lead, create custom objects, custom fields, validations, rollup summary fields.
- Integrated and maintained Salesforce with external WordPress website by setting up web-to-lead forms and automating business processes using Workflow Rules and Process Builder.
- Develop, maintain and improve Visualforce pages, Apex customizations and custom objects.
- Collaborated with project manager and team members utilizing Agile methodologies.
- Create BPMN flowcharts, user guides and documentation for the project.
- Managed user administration by creating roles, profiles, permission sets and customizing page layouts.

STOCK ASSOCIATE / BRAND REPRESENTATIVE

Hollister Co.

November 2019 – Present

- Assisting and interacting with customers to increase sales.
- Perform stock tasks, merchandise transfer, inventory control.

ACADEMIC PROJECTS

AIR MUSIC

Android App

- Developed an android application utilizing Android Studio, Java, & Google Firebase.
- App lets users in close proximity listen to and share songs with each other in sync.
- Includes user profile page so user can customize preferences, profile picture, genres and more.
- Implemented with a team using Agile methodology for better workflow and results.

HANDWRITTEN DIGITS CLASSIFICATION

Machine Learning project

- Implemented a multilayer perceptron neural network to classify handwritten digits.
- Evaluated its performance in classifying handwritten digits and collaborated with a team to achieve the best results.