SOHAM DESHPANDE

Sunnyvale, CA 716-431-9945 sohamdesh@gmail.com

https://www.linkedin.com/in/sohamdesh 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 software, game & web development along with Salesforce administration.

EDUCATION

State University Of New York at Buffalo

Bachelor of Science in Computer Science, June 2019

SKILLS

PROGRAMMING LANGUAGES - Python, Java, JavaScript, HTML/CSS, C#

TOOLS AND TECHNOLOGIES – Salesforce CRM, MySQL, Bootstrap, jQuery, React JS, Photoshop, Git, Android Studio, Unity 3d

EXPERIENCE

SALESFORCE INTERN

Youth Leadership Development Program (Non-Profit Organization)

June 2020 - Present

- Implementing data model into salesforce.
- Setup webform for collecting data and leads into salesforce org.
- Create master flow with subprocesses to implement into salesforce.

HOLLISTER CO.

Stock Associate

November 2019 – April 2020

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

ACADEMIC PROJECTS

AIR MUSIC

Android App, November 2018

- Developed an android application with a team using Android Studio, Java, & Google Firebase
- App lets users in close proximity listen to and share songs with each other in sync.
- App includes user profile creation, and profile editing.
- Implemented using Agile methodology for better workflow and results.

HANDWRITTEN DIGITS CLASSIFICATION

Machine Learning project, March 2019

- Implemented a multilayer perceptron neural network.
- Computed using TensorFlow library in Python.
- Evaluated its performance in classifying handwritten digits with a team.

CODE LEARNING APP

Human Computer Interaction Project, April 2019

- Developed a web app with a team to gamify the process of learning a new programming language for beginners. Used Html, CSS, JavaScript for development.
- Established feedback by usability testing, and A/B testing methods to improve and solve problems.