# Akash Shah

Los Angeles | 562-240-3941 | akash1997@csu.fullerton.edu | LinkedIn | https:/akash1601.github.io/

#### **EDUCATION**

Master of Science | California State University Fullerton
Computer Engineering
Bachelor of Engineering | Gujarat Technological University

Expected Dec 2020 GPA: 3.34 Aug 2014 - May 2018

GPA: 3.34

## **TECHNICAL SKILLS**

Computer Engineering

Languages: Python, Java, C++, JavaScript, Swift.

**Technologies and Framework:** React, Expo, Node.js, Visual Studio Code, Django, Flask, Firebase, Android, IoT, iOS, Xcode, CocoaPods, Eclipse, SQL, REST APIs, Git, Machine learning, MATLAB.

#### **EXPERIENCE**

## Web Developer | California State University Fullerton

Apr 2019 - Present

- Developing and maintaining College of Communication website using HTML, CSS, JavaScript, AJAX and OU Campus.
- Leading team for making websites accessible as per section 508 and CSU's Accessible Technology Initiative.
- Automated process to take multiple server's backup on daily basis by adopting Windows PowerShell scripts.
- Implemented different patches to remove potential Vulnerabilities and installed SSL certificate in server using IIS Manager.

#### Junior Web Developer | California State University Fullerton

Feb 2019 - Apr 2020

- Updated event schedules and made visual changes on university website, which is used by more than 1000 students and staff.
- Maintained hardware such as projectors, printers, computer systems for department and managed to conserve Windows and Macintosh computers labs.

## Software Development Intern | Secure Backup

Jun 2018 - Dec 2018

- Assisted software developers by analyzing customer needs, designing and testing software features.
- Architected a complete application for my organization for keeping, updating and accessing user details using Android.

#### **PROJECTS**

Nearby Cafe: [JavaScript, Expo, react-native, react-native-maps, Yelp API] Link

- Designed application that shows nearby cafes, restaurants on map with filters available in both iOS and android platforms.
- Retrieved Yelp API calls, to see names, ratings, locations, contact details, opening hours of nearby places.

## Sharing App: [Swift, Xcode, FBSDKCoreKit API, Goggle Sign-In API]

- Created iOS application for share users real time geolocation with their family and friends.
- Used different APIs for signing in application with their existing social media accounts.

#### Blog Site: [Python, Django, Amazon S3, Firebase] Link

- Managed, built and formulated blog website such as Twitter replica using Python, Django and Amazon S3 bucket.
- Involved features such as sign up, login, reset password, update profile and also users can create, edit, see and delete posts.

#### Restaurant Menu: [Java, Android, SQLite, Google Pay API]

- Framed an Android Application to view menu, give order, pay bill accepting Google Pay and get customer's valuable feedback from table.
- Added features for customers to give review on Google reviews from their application.

#### Power Saving using Image Processing: [Python, MATLAB, Raspberry Pi] Link

- Pioneered a project based on Image Processing to cut power on detecting an empty room to save power using cameras.
- Built a model and algorithm, which operated multiple outputs from cameras using the concept of "Context Switching" in system.

#### Tweet Sentiment Analysis: [Python, Flask, react-native, Machine Learning]

- Engineered a cross-platform Application in react-native for Android and iOS with Flask backend.
- Used TensorFlow and concepts of machine learning for sentiment analysis on social media posts on Twitter.

#### RELEVANT COURSEWORK

Advanced Algorithms Advanced Database Management Computer Networks Data Structures Advanced Computer Architecture Web Development Operating System Artificial Intelligence Object Oriented Design Software Engineering Mobile Application Development Android Development