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