Timesh Patel

Contact Education

ptimesh@gmail.com Sunnyvale, CA

Sept 2016 - June 2020

BS Computer Science University of California, Santa Cruz (UCSC)

Websites Work Experience

https://www.linkedin. com/in/timesh-patel/ June 2019 - Sept 2019

Sunnyvale, California

https:

//github.com/timeshpatel

https:

//timeshpatel.github.io/

Ondas Networks

Engineering Intern

I was a verifications engineering intern tasked with writing Q&A scripts to test their patented Software Defined Radios (SDR) platform for Mission Critical-IoT (MC-IoT) network applications.

- · I revamped the old Q&A process into an easy, modular set of scripts.
- I developed scripts that tested the BS5000 and Cobalt network radio configurations in Expect and Tcl.
- I deployed FreeRadius and FogLamp authentication services to create a secure process for customer radio setup.

Programming Languages

Java Python C Dart PostgreSQL

Flutter

Expect **Javascript**

HTML/CSS

Tcl

C++

Projects

Oct 2019 - Dec 2019

Outfit Ready

I collaborated with a team and to create an android and iOS app that allows users to see their clothing wardrobe/closet virtualized.

- Users can simply take pictures and upload their clothing items to a virtual closet where they can create new clothing outfits.
- · Used continuous integration and a test driven development philosophy for unit testing.
- · The technologies that we used were Dart, Flutter, Google Firebase (Database Storage), and Google Vision API.

Technologies

Amazon AWS,S3, and EC2 Alexa Skills Kit Docker Flutter

Travis Continuous Integration Web2Py Framework FreeRadius and Foglamp Authentication BS5000 and Cobalt Network Radios

May 2018

I developed a website that allows users to access and order food from the UCSC dining halls from the comfort of their own home.

- · Users would be able to log onto the website and choose what kind of food they wanted delivered from any of the UCSC dining halls and it would be delivered to them for a flat rate.
- · The technologies we used were Stripe, Beautiful Soup for web scraping, HTML, and the Web2Py Framework.

Relevant Courses

Principles of Computer System Design Computer Architecture Intro to Computer Networking **Probability Theory** Abstract of Data Types Analysis of Algorithms Web Applications **Database Systems**

May 2017

Alexa Computer Science Tips

Designed a functional Alexa application supporting people who are learning to program.

· People would be able to shout "Hey Alexa, show me Computer Science Tips" and the Alexa device would be able to give a tip on anything computer science related to the user.