ADITI SWAROOP

Email: aswaroop@usc.edu | Phone: 213-465-9588 | aditiswaroop.com | LinkedIn: aditi-swaroop-517308

Education

M.S. in Computer Science

2019-2020

University of Southern California (GPA: 3.74)

B.Tech in Computer Science

2011-2015

SRM University, India (GPA: 8.95)

Skills

Programming Languages Java | Swift | C | C++ | C# | Python | SQL

Web Technologies Angular | ReactJS | NodeJS | JavaScript | jQuery | Bootstrap | MaterialUI | Typescript | HMTL5 | CSS

REST API | ASP .NET | MVC Framework | Entity Framework | MongoDB | iOS | Android | Cloud Platform: AWS

Frameworks & Tools Apple ARKit4/SceneKit | XCode | Git | SQL Server | MySQL | Jira

Experience

Software Developer Intern, Opal AI

June 2020 - Present

Launched the MVP application by itemizing business requirements based on precedence to build an iOS app with key features. Responsible for steering software development by strategizing and coding various solutions to set up the end to end application pipeline.

Web Developer, USC Annenberg

May 2019 - April 2020

Architected and developed a website to support human-AI research study focusing on patterns of information exchange between users in complex and competitive environments.

Software Developer (Jr. Product Specialist), Cognizant Technology Solutions

September 2015 - November 2018

Surpassed entry-level trainees in skill assessments to stand amongst top 50 candidates nationwide selected for self learning 'Fastrack Training'. Responsible for designing and implementing solutions to support workflow migration from a legacy system to Facets*, a claim administration and management tool, for a health insurance client: Wellmark BCBS.

Projects

Scan2Plan, Opal Al

Swift, ARKit4, Java, C#

- An iOS application to scan a room and obtain its floorplan instantly, achieved by implementing Apple ARKit4 scene reconstruction and scene depth to capture depth data from the LiDAR sensor on the device along with standard RGB data.
- Coded a console C# application to generate AutoCAD drawings from raw data in order to automate basic floorplan generation.

Corona Token, personal project

MFRN Stack

A token-based reservation system built to restrict overcrowding public locations like libraries, museums, parks etc., across LA city and
practice social distancing. Website also includes a dashboard with coronavirus trends specific to regions in LA using data crawled
from LA county's official public health website.

Open Sesame, USC Annenberg

JavaScript, HTML, CSS, PHP

A web game application to simulate environments of resource and personnel abundance vs scarcity and analyze how users interact
with the system. Extended the project to build a recommendation system serving as an intervention to nudge decision-makers to
increase information sharing in such competitive environments.

Winbook 2.0, USC CSSE Angular, NodeJS, MySQL

• Re-built the existing requirements gathering and negotiation tool,"Winbook", from scratch to upgrade with a more intuitive and modern UI. The tool is currently being used for software engineering class at USC.

Weather Search Web and Mobile App, USC

Angular, NodeJS, Android

Tapped Darksky API, Geocoding API and IP API to create Node.js endpoints and fetch weather details of a particular location. Data
was curated to be displayed on the responsive website with features like autocomplete search, toggle between daily and weekly
weather, save a location as 'favorite', visualizing weather data as interactive graphical charts, etc.

Program Management Office, Cognizant

C#.NET, MVC, SQL, JavaScript

- Envisioned and implemented a web tool to handle all project line of business progress. The tool also includes budget resource management, performance and data reporting through graphs and tracking utilization metrics.
- Reduced hours of manual work done by project managers, by automating functionalities earlier handled by primitive tools. Received "Employee of the Quarter" award for going the extra mile.

Large Group Claims Migration, Cognizant

Full stack C#.NET, SQL

- Collaborated with the client as a part of various teams for this multi-year project to lead all round development and programming SQL procedures/C extensions on top of current Facets® interface, tailored to business requirements.
- Brainstormed performance tuning solutions for existing procedures ensuring 100% impact free delivery and gaining 15% to 30% increased efficiency over residing ones.