Ramon Amini

949-537-6462 | ramon@darilearner.com https://github.com/raaamonnn http://www.linkedin.com/in/ramon-amini

EDUCATION

California State University, Fullerton, California

Bachelor of Science, Computer Science

GPA: 3.74

TECHNICAL SKILLS

- Primary Programming Languages: Swift, C++ (experience with network protocol such as UDP), HTML, CSS
- · Other Languages: Python, Java, JavaScript, SQL, fluent in both German and English
- Frameworks: UIKit, SwiftUI, Node.js, Bootstrap
- · Tools/Others: Git, Fork, GitHub, Agile/Scrum, Qt Creator, Eclipse, Xcode

PROJECTS

MealPickr, Kotlin (Developer)

September 2021 - January 2022

- · Created an Android application to randomly generate restaurants. Implemented the Yelp API aggregating its data using Retrofit
- · Programmed user settings such as a custom radius and food category picker

Dari Learner, Swift (Founder)

August 2020 - Present

Graduation: May 2022

- Founded and engineered Dari Learner, a fun free way of becoming fluent in Dari
- Designed a SwiftUI based application utilizing Firebase for Authentication and Storage as well as AdMob
- · Optimized network requests and constructed API for vocabulary written in Flask and hosted by Heroku

Loan Link, Swift (Co-Founder)

November 2020 - Present

- · Co-Founded and led development of Loan Link, an all-in-one Student Loan Manager
- Devised user simulation capability allowing exploration of different payoff plans, integrated Plaid API securely aggregating users loan data, and constructed pay off plan algorithms
- · Led daily Scrum meetings to measure progress and synchronize with the team

MusoLive Mux Integration, React (Product Owner and Developer)

October 2021 - Present

- Implemented Mux API for video playback and streaming service as well as it's latest clipping feature capabilities
- · Defined user stories and team backlog of a team of three, responsible of projects outcome

The Mudkip, Qt (Scrum Master and Developer)

October 2019 - December 2019

- · Built a vacation planer deploying algorithms such as DFS, BFS, Dijkstra for shortest path, and Kruskal's Algorithm for MST
- · Facilitated standups, planning meetings, and reviewing sprints for a team of four

EXPERIENCE

Saddleback College Computer Science Tutor

Mission Viejo, CA

June 2019 - August 2021

- Empowered students to become independent through Socratic tutoring principles, a tool focusing on open-ended questions in order to bringing a person to realize an answer for themselves
- Improved learner's repertoire of skills and knowledge by providing strategies and tips, modeling effective skills and habits with coursework
- · Covered Topics ranging from introductory to intermediate Java and C++, as well as Data Structures

Dhali, Rancho Santa Margarita CA

Rancho Santa Margarita, CA

May 2019 - August 2019

Website Developer

- Conducted daily updates for four WordPress sites
- Converted one site to WordPress and developed one new site from scratch
- Developed Web Applications with Visual Studios using C#, HTML, CSS, SQL, JavaScript, and JQuery
- Utilized Tortoise SVN and Visual Studios Team Foundation Server (Git) to manage repositories

LEADERSHIP EXPERIENCE

Association for Computer Machinery, Founding Member

August 2019 - February 2020

- Conducted technical workshops allowing students to build a portfolio website to showcase projects
- · Directed recruitment of new members and fundraising events
- · Managed a team of students to solve sets of software engineering problems at the ICPC SoCal region

Society of American Military Engineers, Founding Member

August 2019 - February 2020

- · Coordinated with the Vice President to create a forum with industry leaders to learn about their area of expertise
- · Co-managed university campus tours to allow transfer-ready students to explore admission options