ANTHONY PALACIOS

FLUTTER DEVELOPER

CONTACT

<u>Apalacios0020@gmail.com</u> apalacios.me www.linkedin.com/in/palaciosanthony

SKILLS

Flutter

React

JavaScript

Typescript

Node.is

NestJS

Kotlin

Swift

MySQL

SQL

AWS

Firebase

Solidity

GitHub

EDUCATION

USC - Los Angeles, CA

2022

Data Analytics Certificate

NLC - Oroville, CA

2018

Electrical Linework Program Certificate

PROFILE

Flutter Developer with over 2 years of experience in crafting user-centric and integrity-driven mobile applications.

Committed to staying ahead of emerging technologies, particularly in the fast-evolving Web3 landscape. Strengths include a strong eagerness to learn, motivated self-starter, and a resilience to find solutions. My goal is to grow with the industry, collaborate with exceptional teams, and contribute to a vision that delivers real value to the world.

EXPERIENCE

Flutter Developer – Tether RE

2023 – Present / Twin Falls, ID

Developed and maintained a real estate mobile application on both Android and iOS, designed to enhance the safety of real estate agents using Flutter and NestJS.

- Collaborated in the design and development of user-centric, intuitive UI using GetX for state management, ensuring seamless user interaction, enhancing overall user-experience and engagement with the application.
- Collaborated in the design and led the implementation of the platform's safety features on both frontend and backend, that include activity recognition, geolocation tracking, and background services.
- Integrated a 24/7 monitoring emergency response Web Services API to provide real-time monitoring and immediate action when safety features are triggered, ensuring user safety through.
- Utilized and written RESTful APIs across the application to facilitate seamless communication, ensuring efficient data retrieval, updates, and user interaction in real-time.
- Implemented AWS SQS to ensure scalable and reliable processing of emergency support messages triggered by safety features.

Data Analyst / Flutter Developer - ThirtyThree

2022 – 2023 / Yorba Linda, CA

Developed and maintained a business application aimed at modernizing the cell tower surveying process, replacing traditional pen-and-paper methods to prioritize efficiency, dependability, and data accuracy.

- Developed and implemented user-friendly features aimed at simplifying the UI, enhancing the ease of use and efficiency for field technicians during the cell tower surveying process.
- Streamlined company analytics from our database into an interactive dashboard, allowing users to view key statistics and metrics across multiple time frames for better data-driven decision making.