

Verab Chitchyan

Los Angeles, California
(818) - 643 - 0337
VerabChitchyan@gmail.com

EXPERIENCE

Tata Consultancy Services —Software Engineer

August 2021 - Present

Client: Amgen - A global biotechnology leader focused on translating scientific breakthroughs into life-saving medicines.

Project 1:

- Lead and sole developer for a production-facing application focused on fulfilling business requirements.
- Responsible for maintaining LWC, AURA, Apex classes, and integrations to ensure the application's functionality and best practices.
- Languages and tools used: Jira, SFDX, Copado, AWS Lambda, Databricks, JS, HTML, CSS, LWC, Aura, Apex, SOQL

Project 2:

- Support and data engineer for production-facing application utilized by clients across the globe.
- Investigate and perform data analysis on SOQL database to provide requested data to client within strict timeframes.
- Perform new and regressive QA testing during each quarterly update of the application for Amgen.
- Languages and tools used: Jira, SFDX, SOQL, SF Data Loader, Service Now

EDUCATION

California State University Northridge, B.S. Computer Science

August 2018 - May 2021

PROJECTS

RealityCheck — React

- Activity logger that categorizes daily actions into Mental, Physical, and Emotional domains, enabling users to visualize patterns and reflect on areas for improvement.
- Developed in React using Next.js and utilized Firebase to store the data.

TzTok-Jad Prayer Flicking Game— Python

- Game created to simulate a core mechanic of the final boss in the TzHaar Fight Cave from Old School RuneScape, allowing players to practice prayer switching against TzTok-Jad.
- Developed in Python using Pygame and PIL libraries.

Tech Stack

Java
Python
Salesforce
SQL/SOQL
Flutter
React
Javascript
Firebase
Agile Methodologies
Jira
Copado

Certifications

Salesforce Certified
Administrator (SCA)
Copado Certified

LANGUAGES

English - Native
Armenian - Native

Links

GitHub:
[www.github.com/VerabCh](https://github.com/VerabCh)

Portfolio:

<https://verabch.github.io/>