Allen Anthony Nagtalon

1124 E. Jay St. Carson, CA 90745 | (310) 977-4862 | ant.nagtalon22@gmail.com https://anthony-nagtalon.github.io/portfolio-site/

EDUCATION

Cal Poly Pomona, B.S. Computer Science

September 2014 – June 2018

GPA: 3.65

Relevant Coursework

- Software Engineering
- Game Development
- Database Systems

- Computer Graphics
- Compilers and Interpreters
- Operating Systems

Coding Dojo Online Accelerated Bootcamp

May 2021 - July 2021

Relevant Coursework

- Django Full-Stack Development
- Flask Development

- Web Application Deployment
- Django REST Framework

CORE QUALIFICATIONS

Languages | Frameworks | Technologies

Java, Python, HTML/CSS, JavaScript, Kotlin, C++, Django, Flask, Django REST Framework, React.js, Bootstrap, Material-UI, MySQL, VSCode, Android Studio, GitHub, Figma, Trello

RELEVANT PROJECTS

TriadTracker | Web Application | GitHub

2021 - Present

- A web application tool for the MMORPG Final Fantasy XIV; tracks users collection of in-game cards and allows for comparing card lists between users.
- Utilizes a React-based front-end, a Django-based back-end, and OAuth2 authentication via a Discord developer application

SudokuWizard | Android Application | GitHub

2020 - 2021

- A Kotlin-based mobile app displaying fluency in Android Development and Google API Usage.
- Developed a back-tracking solving algorithm to complete sudoku boards given by the user via inputs on the custom board UI or scanning with the device's camera
- Implemented OCR Text Recognition via the CameraX API and Google's Machine Learning Kit to scan physical copies of sudoku boards as input

WORK EXPERIENCE

Seasonal Tech Consultant - Target, Torrance, CA

November 2019 - February 2020

- Drove sales by overseeing the guest service and merchandising of the electronics department
- Provided quality consultation about our tech products and services
- Organized inventory stocks by managing inbound goods through Target's stock database system

EXTRACURRICULAR ACTIVITIES

Personal University-Level Mathematics Tutor

November 2018 - August 2019

- Offered 1-on-1 tutoring sessions in any mathematics related subject—most notably in Statistics
- Provide step-by-step explanations of problems
- Offer discussion examples for tutees to further grasp concepts