

Daniel Arciniega

Phone: 480-330-2769 | Email: danielthearcini@gmail.com | Github: <https://github.com/danielarcini> |

Education

Arizona State University

Arizona, USA

Bachelor's in computer science

2021 - 2023

- GPA: 3.75 (major GPA) – 3.37 (Cumulative GPA)

Maricopa Community College

Arizona, USA

Associates in Applied sciences

2017 - 2020

- GPA: 3.6 cumulative

Skills

Languages: English (Native), Spanish (Native)

Programming: NodeJS, MySQL, JavaScript, React, Typescript, Java, HTML, CSS, Python, C, C++

Skills: Scrum, Data Structures and Algorithms (Hash tables, Linked lists, Binary trees, Stack, Queues, etc.), Agile Development (sprints, Jira, Confluence, Git workflow)

Projects

COVID-19 Vacc Tracker

- Created a program which output data from an excel file to display averages of covid systems per country to a bar graph or pie graph using OOP java.

Metadata for NFTS

- Created a candy machine in typescript to be able to use traits of a jpeg to turn their data into a blockchain. Then created a website to display the object to mint NFTS from.

AI TicTacToe

- Created a TicTacToe OOP which would have an AI be your opponent. Used the Minimax Algorithm on python.

Other Websites

- <https://www.hackerrank.com/danny3589>