Nick Kellv

Chandler, AZ | (480)-861-7622 | nbkelly2@asu.edu | nick87kelly@gmail.com | LinkedIn | Github

EDUCATION

Arizona State University | August 2020 - Present

Tempe, AZ

Computer Science Major

Cumulative GPA: 3.94

Computer Gaming Certificate

Cumulative GPA: 4.00

Academic Scholarship: The President's Scholarship | Dean's List | Academic Good Standing

Perry High School | August 2016 - May 2020

Gilbert, AZ

Diploma

Weighted GPA: 4.30

STEM Scholar | AP Scholar with Distinction | Magna Cum Laude

WORK EXPERIENCE

Engenuity Systems | May 2022 - Present

Chandler, AZ

Software Development Intern

- Engineered web apps and scripts to streamline different aspects of our company's workflow.
- Created containerized applications that were used in live demos to showcase our main platform.
- Helped set up gateway devices to communicate with the Microsoft Azure Cloud.
- Posted bugs and UI/UE issues on the main web platform using Project Management Software.

Metalcraft Inc. | September 2021 - November 2021

Tempe, AZ

Intern

I organized their newly implemented online ERP system that kept track of the company's shipping/receiving details, equipment maintenance, and other internal / external operations.

Daicel Safety Systems America Arizona, Inc. | March 2021 - August 2021 Operator

Mesa, AZ

Kumon Math and Reading Center | May 2018 - July 2018

Gilbert, AZ

Grader / Tutor

PROJECTS

Web Portfolio Project | https://www.nickkelly.me/

A more creative endeavor; I designed a website using WebGL and Three.js technologies that reveals more details about me and some smaller side projects I've created.

IoT Device Point List Project

Designed a website that formats REST API JSON data for IoT devices into an organized UI used for building device templates (Full-stack development, Node.js, Express.js, MongoDB).

OpenADR / Web Platform Interaction Project

Created and containerized a web application to simulate the interaction of our company's web platform with outside OpenADR services (Full-stack development, REST API, Node.js, Express.js, Docker, Dapr, Kubernetes).

SKILLS

Skills:

- Object-Oriented and Imperative Programming (Java, C, C++, C#, Python).
- Front-end Web-Programming (React.js, Three.js, WebGL, HTML, Javascript, CSS).
- Back-end Web-Programming (Node.js, Express.js).
- Database services (SQL, MongoDB, Azure Cosmos).
- Containerization (Docker, Kubernetes, Dapr).
- REST Architecture (REST API).
- Creating / Deploying Web Services (Microsoft Azure).
- 3D Digital Art (Blender & Photoshop).
- Game Development (Unity, Unreal, Omniverse, GameMaker).