Kenny Le kennyle43@gmail.com || 480-604-4888 || www.linkedin.com/in/kennylethatsme

# Experience

|  |  |
| --- | --- |
| Amazon Web services hackathon | November 7th, 2021 | 2nd Place  * Created covid tracker to calculate the potential of contracting COVID-19 * Implemented a linear regression of likelihood of getting covid. * Used Cloud Computing Services | Grader  * Logic in Computer Science[CSE 259] (January 2023 – May 2023) * Principles of Programming [CSE 110] (May 2023 – July 2023) * Computer Org/Assembly Lang Prog [CSE 230] (May 2023 - July 2023) |
| Teaching Assistant  * Principles of Programming [CSE 110] (May 2023 – July 2023), taught Java and all core principals of OOP. * Computer Org/Assembly Lang Prog [CSE 230] (May 2023 - July 2023) | Sales Associate | Burlington | June 2022 - July 2022  * Responsible for checking customers out at the register * Worked efficiently under pressure during rush hours |
| VOLUNTEER | ST. PETER’s Vietnamese Catholic Church | August 2017- April 2020  * Played piano for mass * Worked at food stall during events | TECH SUPPORT| STEALTH CUES | May 2023  * Managing technical problems on Amazon Store * Designed Amazon Store page layout. |

# Education

## Arizona state university (GPA 3.98/4.0)| May 2025 | computer science

* (Completed)Principles of Programming [CSE 110], Object-Oriented Programming & Data [CSE 205], Digital Design Fundamentals[CSE 120], Intro to Programming Languages[CSE 240], Logic in Computer Science[CSE 259], Discrete Math Structures [MAT 243], Data Structures and Algorithms [CSE 310], Information Assurance [CSE 365], Computer Org/Assembly Lang Prog [CSE 230].

## Queen Creek Highschool (GPA 4.0/4.0)| May 20th, 2021 | Queen Creek, Az

* Apple Coding 1

## Southeast POLK| August 2017 – May 2020| Pleasant hill, IA

* Engineering & Robotics 1, Computer Science Principles, Computer Science A

# Skills Projects (https://github.com/ogken03)

|  |  |
| --- | --- |
| * - Java - Scheme(Novice) -CSS * - Python - Prolog (Novice) -JavaScript * - C++ - MATLAB * - C - HTML   - C# Awards Ira A. Fulton Schools of Engineering Dean’s List [Spring] (May 25, 2022) (May 25, 2023)  Ira A. Fulton Schools of Engineering Dean’s List [Fall] (December 31, 2021) (December 31, 2022)  Queen Creek Schools Education Foundation Scholarship (April 26, 2021)  New American University - Provost’s Award (ASU) (November 2020)  DMACC Career Advantage Spring Semester President’s List (July 10th, 2020)  Bill Burch Honor’s Breakfast (March 2018) | * **Digital Portfolio (https://ogken03.github.io/portfolio/)** * Used JavaScript, CSS, and HTML * **Boba Finder** * Python, Google API, UI design, Music, User input * Displays boba price, rating, and location. * **Web Scraper** * Uses BeautifulSoup Python Library and finds products and price based off user search. * **Top 10 Song Chart** * Uses Python API “Billboard” to access the top charts and prints it out for user. * **Lego Technic Robot** * Used MATLAB and robot navigate through maze using color sensors and motors. * **Unity Project** * Made a simple 3D first person platformer |