Kenneth Pang

Sophomore at University at Buffalo

GitHub: github.com/KennyPangO4 **Website**: **LinkedIn**: linkedin.com/in/kenneth-pang-b60823240/

Experience

GS Printing NY Inc. / Automation Engineer & Worker

June 2021 – Present, Flushing, New York

- Automated the placement of pictures/documents into InDesign templates using JavaScript
- Designed and Produced: Booklets, Business Cards, Fliers, Postcards, etc.
- Created an Access database to store Customer Information and organize Order Information

Education

SUNY University at Buffalo / Bachelor's of Science in Computer Science August 2022 – Anticipated June 2026, Buffalo, New York Cumulative GPA: 4.00

- Member of UB Robotics
 - o Communicated in groups and Built a Drive Train for VEX Robotics
- Member of Association for Computing Machinery
 - o Participated in the UB Hackathon and Discussed about Project Ideas
- Related Classes: Systems Programming, Discrete Mathematics, Calculus II

Valley Stream North High School / Advanced Regents Diploma in Math & Science

September 2018 – June 2022, Franklin Square, New York

Cumulative GPA: 4.00

- Awards & Honors:
 - o Junior National Honor Society (2019), National Honor Society (2022)
 - o Bronze Presidential Volunteer Service Award (2021)
 - o Coach's Awards (2022)
 - o Academic Excellence Awards (2019-2022)
 - Algebra 1 (2019), Algebra 2 (2021), Chemistry (2021), Precalculus (2022)
- AP's Taken: Computer Science A, Computer Science Principles, Biology, Human Geography
- Public Relations Officer in Students Against Destructive Decisions (SADD)
- Third Doubles Player in Varsity Tennis Won Conference Championships

Personal Projects

Resistor Calculator

Technical Skills

Programming Languages: Java, Scala, JavaScript, C Web Development: HTML/CSS

Hardware Platforms: Arduino

Office Software: Word, PowerPoint, Outlook, OneNote, Excel, Access, Teams

Graphics Software: Adobe Photoshop, Adobe InDesign, CorelDraw