# Bill Kawaka

Sayreville, New Jersey | billkawaka0@gmail.com | (848) 484-8464 | LinkedIn (in/odiwr)

# **SUMMARY**

Computer Science major with proficient knowledge of programming languages. Placed 3rd at DECA States and created insuLIN, a mobile children's game raising awareness about Type-One Diabetes; former Co-President of the CS Honors Society.

**EDUCATION** 

### Middlesex College - A.S. in Computer Science

Edison, NJ

GPA: 4.0

Present - May 2026

- EOF recipient of the Dr. Fannie Lockhart Gordon Award
- Relevant coursework: CSC: Comp Sci using Java, CSC: Information Security, CSC: Obj Oriented Prog., MAT: Calc II
- Member of Phi Theta Kappa Honor Society and STEP Ahead program, demonstrating academic excellence and leadership potential

# WORK EXPERIENCE

Rock 'N' Air
Party Host
Oct 2023 - Present

- · Distributed food and provided support for nutritional needs, allergens, and special requests
- · Managed over 70 hour-long parties, facilitating and organizing events and activities for children

# TECHNICAL PROJECTS

Personal Portfolio Sayreville, NJ

Web Design January 2025 – Present

- Implemented **SEO** improvements for better site visibility
- Added Google Console support to track impressions and health of website traffic
- Utilized HTML, CSS, and JavaScript to design a modern website, with plans to transition to Node.js and integrate
  plugins

'idk studios' Website Old Bridge, NJ

Web Developer Dec 2022 - Present

- Developed a mobile-responsive, professional website for an indie entertainment studio, achieving 100+ clicks
- Worked through multiple iterations to create a functional and visually stunning website
- Created scripts allowing live radio functionality and a fully automated blog robot using APIs.

### insuLIN - Bill & Kanika Studios

Sayreville, NJ

Co-Founder

Sep 2023 - June 2024

- Presented a six-month business project at DECA SCDC
- · Hands on advertising, marketing, and time management skills
- Creation of **Mobile Application Startup Company** in a Partnership Project catered towards children, with the goal of teaching about Type One Diabetes

### SKILLS

Prog. Languages: C#, C++, Java, Python, HTML, CSS, JS, Node.JS, React.JS, & Object Oriented Programming

IDEs: Visual Studio, VS Code, Eclipse, PyCharm, & Repl.it

Tools: Excel, PowerPoint, & Terminal

Certifications (WIP): Google Cloud Foundation, & AWS Cloud Practitioner Essentials certificates

Interests: Videography, web dev, art & animation, & UX/UI design