TYLER KEESEE

Auburn, NY

 $kee see tyler @yahoo.com \mid +1 \ (315) \ 730-0351 \mid \underline{github.com/Tyler1201623} \mid \underline{linkedin.com/in/tyler-kee see-677baa326/201623} \mid \underline{linkedin.com/in/tyler-kee see-677baa32$

SUMMARY

AOI Operator with a strong foundation in electronics manufacturing and Self-Taught expertise in software development and PC Building. Experienced in operating advanced Automated Optical Inspection (AOI) systems for quality assurance, inspecting over 10,000 PCBs weekly with defect detection rates exceeding 98%. Skilled in full-stack development and leveraging AI tools to deliver scalable and efficient solutions to complex challenges.

SKILLS

Automated Optical Inspection (AOI) Systems, Backend Development (Python, SQL, APIs), PCB Inspection and Quality Assurance, Custom PC Building and Hardware Optimization, Defect Detection and Root Cause Analysis, Performance Tuning and Debugging, Version Control (Git/GitHub)

WORK EXPERIENCE

Emcom INC
AOI Operator

Dec 2022 - Dec 2024

Auburn, NY

- Operated advanced AOI systems, inspecting over 10,000 PCBs weekly with defect detection rates exceeding 98%.
- Partnered with engineering teams to address manufacturing challenges, resulting in a 15% reduction in defect rates.
- Prepared detailed inspection reports that streamlined production processes and improved operational efficiency.
- Trained and mentored junior operators, ensuring compliance with safety and quality standards.
- Demonstrated technical expertise through involvement in software development and hardware optimization initiatives.

Self Educated Jul 2018 - Present
Auburn, NY

- Designed and built custom web applications using React, Node.js, Python, and SQL, focusing on functionality, security, and performance optimization.
- Fluent in multiple programming languages, including Go, Rust, Java, C++, Python, JavaScript, HTML, and CSS.
- Leveraged AI tools to accelerate coding, debugging, and optimization, delivering innovative and scalable solutions to complex real-world problems.
- Conducted end-to-end project development, including gathering requirements, coding, testing, and delivering final solutions.
- Key Projects:
- Portfolio Website: Showcasing professional projects. https://tyler1201623.github.io/Portfolio/
- PyLearn IDE: PyLearn IDE Professional Python Learning Platform.

https://tyler1201623.github.io/PyLearn-IDE/

- Object-Detection: Real-time Object Detection.
- https://tyler1201623.github.io/Object-Detection/
- Productivity-Booster: Desktop Widget.

https://tyler1201623.github.io/Productivity-Booster/

EDUCATION

Union Springs High School GED

Jul 2018 - Present