# **HENDRIK BOTHA | MANUFACTURING ENGINEER**

(831) 737 7777 | 60 Casa Street, San Luis Obispo, CA 93405 hendrikbothahtc@gmail.com

## **PROFESSIONAL SUMMARY**

Engineer with a proven track record of improving manufacturing processes and quality systems in the aerospace industry. Skilled in design, manufacturing, programming, and automation. Passionate about hands-on problem-solving and utilizing technology for innovative solutions.

#### **EDUCATION**

California Polytechnic State University, San Luis Obispo

**B.S. Manufacturing Engineering** | December 2023

#### **PROFESSIONAL EXPERIENCE**

# **Rantec Power Systems**

Quality Assurance Engineer | January 2024 - Present

- Developed a machine vision final inspection system for high-volume F35 assemblies, preventing several workmanship escapes each month and eliminating the source of the most common customer complaints.
- Managed the internal corrective action and audit programs as an effective RCCA team leader and AS9100 auditor, solving systemic corrective action and audit delinquency issues.
- Led P/DFMEA efforts to mitigate process and design risks for new products with complex build processes.
- Worked closely with metal fabrication and special process suppliers to solve external quality issues.
- Authored QMS policy for APQP elements to drive continuous improvement.

# Manufacturing Engineering Intern | July 2022 - December 2023

- Developed and documented assembly and soldering process improvements for production.
- Designed and manufactured effective tooling to aid in assembly, soldering, and testing operations.
- Optimized manufacturing cell layouts to streamline processes.
- Designed and implemented new rework processes and tooling, saving \$100,000+ in scrap and labor costs.

## **SecurePRO**

Repair Technician | February 2022 - July 2022

Performed component-level troubleshooting to repair consumer electronics.

## **RELEVANT PROJECTS**

## Machine Vision Final Inspection System | Rantec Power Systems | January - October 2024

- Designed and implemented a machine vision solution to identify defects including missing/incorrect hardware, scratches, illegible/incorrect labels, bent pins, foreign objects, and more.
- Developed entirely custom reporting & ERP integration software with Python and SQL for product traceability and variation management.

## **Automated Labeling System | Rantec Power Systems | September 2023**

• Built a custom automatic labeling system to eliminate hand-written labels on product.

# IME Articulated Robotic Arm Cell | Senior Project | September 2022 - June 2023

- Designed and implemented an instructional robotic cell with a Kawasaki CX110L industrial robot.
- Integrated advanced LIDAR safety systems to ensure safe and reliable operation.

# Smart Manufacturing IoT Dashboard | IME Dept. Project | January 2023 - March 2023

• Built a webapp to visualize real-time data and historical KPIs for CNC mills and lathes.

#### **SKILLS AND COMPETENCIES**

- CAD/CAM SolidWorks, Fusion360, MasterCam, HSMWorks
- ✓ CNC & Manual Machine Tool Operation
- Metal Additive MFG. & Generative Design
- ✓ Industrial Robotics & Automation, PLCs
- ✓ GD&T, Drafting
- ✓ SPC/Data Analytics Excel, Minitab, JMP
- Design for Manufacturing
- Python, SQL Programming