DAVID PARKER

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CNC TECHNICIAN

CNC Technician with a broad history in manufacturing medical devices, mechanical troubleshooting, and quality assurance. Adept at operating 5-axis CNC machines, Fanuc control systems, and industrial robots, with expertise in high-volume manufacturing of medical devices. Skilled in lean manufacturing practices, ERP systems, and precision inspection processes. Committed to continuous learning, currently expanding knowledge in Python programming, data analysis, and Al applications to drive innovation.

Core Competencies

CNC Machine Operation | Manufacturing Technologies | Mechanical Troubleshooting | Quality Inspection | Robotics Integration | Production Management | Lean Manufacturing Practices | Material Processing | Technical Documentation | ERP Systems

Technical Skills: Microsoft Word, Microsoft Excel, C++, Python (Flask, Jinja, Beautiful Soup, SQLite, SQL Alchemy, Pandas, NumPy, SciPy, Matplotlib, Seaborn), Git – GitHub, CSS – HTML, Unreal Engine

Experience

CNC TECHNICIAN - SMITH AND NEPHEW - 2022 - 2024

- Manufactured class 2 and 3 medical devices in a high-volume production environment.
- Set and operate 5-axis CNC machines and CNC Lathes with Fanuc control systems.
- Followed TPMs, 5S schedules, SOPs, and Engineering drawings.
- Led quality inspection procedures using precision measuring equipment, including CMM machines.
- Used Tulip to record and manage production performance metrics.
- Collaborated with colleagues to develop solutions to any manufacturing problems.
- Developed strong substantial experience operating Fanuc industrial robots.

MACHINE AND PREP TECHNICIAN - TECMAN - 2019 - 2022

- Engineered and converted materials used in automotive, electronics, renewables, aerospace, and defense.
- Complied with SOPs to set up and operate die-cutting machinery and presses.
- Built parts in high volume while adhering to engineering drawings and tolerances.
- Utilized SAP and Microsoft Excel to raise production orders and locate materials in the warehouse.
- Processed raw materials using rewind machines and lathe slitters.
- Inspected components using precision measuring equipment in adherence to set standards.

Education

AUTOMOTIVE PRODUCTS TRAINING CENTRE

- Certificate of Apprenticeship Engineering Maintenance
- NVQ Level 3 Engineering Maintenance

NVQ Level 2 - Engineering Manufacture

TILE HILL COLLEGE

- City and Guilds Engineering Systems Maintenance Part 2
- City and Guilds Electrical and Electronic Engineering

WARWICKSHIRE COLLEGE

- City and Guilds Electrical Installation Competence Part 1
- BTEC National Diploma Design Communications

Awards & Certifications

- 100 Days of Code: The Complete Python Bootcamp Udemy
- XYZ SMX3 2500 Proto TRAK SMX3 XYZ Machine Tools
- Complete Modern C++11-14-17 Udemy
- Pro Unreal Engine Game Coding Udemy
- Unreal Engine C++ Developer Udemy
- Unreal Engine C++ The Ultimate Game Developer Course Udemy
- Unreal Engine 4 VFX for Games Udemy
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