Jashandeep Singh

Highly motivated Computer Science student (Year 3) with a passion for applying innovative solutions to real-world problems. Leveraging 4 years of manufacturing engineering experience to translate technical knowledge into high-performing software solutions. Seeking a challenging software development internship or entry-level role to bridge the gap between theory and practice. **Keen observer and quick leaner**

Skills

Waterloo, ON

Programming Languages

Python, Java, C/C++

Manufacturing

SolidWorks, Mastercam, G-Code, GD&T

Operating Systems

https://jashandeep.co.uk/

Windows, MacOS, Linux

Web Development

Django, JavaScript, HTML, CSS, Bootstrap, Tailwind

Misc.

AWS, MySQL, Apache Webserver

Education

September 2022-May 2026

Bachelor of Science in Computer Science

Wilfrid Laurier University, Waterloo Expected Graduation: August 2025.

September 2016-August 2019

Mechanical Engineering Diploma
Conestoga College, Cambridge
Diploma In Automated Manufacturing

Experience

June 2019 - May 2024

Manufacturing Engineer

Canadian Babbitt Bearings Ltd.

- Created CNC programs according to production schedules, maintained electronic tool and fixture library
- Developed and standardized cost-effective manufacturing processes.
- Designed and selected tools and fixtures, providing troubleshooting and technical support.
- Created and maintained standardized work instructions, including setup sheets.
- Developed standard program macros and parametric feature-based programs
- Communicated and managed relationships with customers and suppliers both internally and externally
- Integrated stringent quality processes into manufacturing operations, elevating product excellence.
- Implemented lights-out machining for Matsuura H-Plus 630, optimizing productivity.
- Lead the procurement of fixtures, tools, and holders tailored to machine specifications, ensuring seamless operations

Projects

Work Order Management System

Developed and implemented a Work Order Management System using the Django, enabling real-time tracking of progress of each order

Gantt Chart Generation with Python

Created an application using openpyxl, pandas and requests libraries to retrieve data and generate Gantt chart

CNC Macro Generator

Developed a Java application to integrate machine-specific macros into standard CNC programs for capturing essential data such as part counts, time taken per part, and other critical metrics

Personal Website

Please view these projects and more on my personal website linked at the top of the page!