# 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. **Keen observer and quick leaner** 

Skills

**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!