mohidtahir.ca

Mohid Tahir

linkedin.com/in/mohid-tahir

Mechanical Engineering Student Mississauga, ON, Canada

647-778-8676 mohid.tahir@mail.utoronto.ca

Education

BACHELOR OF APPLIED SCIENCE AND ENGINEERING

SEP 2021 - APR 2026

University of Toronto, Toronto, ON

Mechanical Engineering + PEY Co-op | Minor: Engineering Business Related coursework: Mechanical Engineering Design | Fundamentals of Computer Programming (Python)

ONTARIO SECONDARY SCHOOL DIPLOMA

SEP 2017 - JUN 2021

Meadowvale Secondary School, Mississauga, ON

Technical Skills and Qualifications

PROGRAMMING: Python, MATLAB, CSS/HTML

DESIGN AND ANALYSIS: SolidWorks, AutoCAD, Onshape, ANSYS, PSpice, Minitab, Microsoft Office Suite SKILLS: Time Management, Collaboration, Critical Analysis, Technical Documentation, Networking

CERTIFICATIONS/AWARDS: Basic Machining (George Brown), SolidWorks Associate (CWSA), Valedictorian

Professional Experience

MECHANICAL ENGINEERING INTERN (SPECIAL PROJECTS)

MAY 2024 - MAY 2025

AGS Automotive Systems | Oshawa, ON

- Developed over 20 new part and process models using SolidWorks, improving production efficiency and accuracy
- Updated schematic drawings in AutoCAD to ensure consistency across production projects
- Analyzed time data using the MOST Technique, achieving a 15% reduction in process times for key workflows
- Conducted quality audits on over 50 steel bundles per week, ensuring compliance with company standards
- Performed process improvement analysis in Excel, supporting workflow enhancements and data-driven decision making

DESIGN ENGINEERING INTERN

MAY 2023 - AUG 2023

Parts Apart | Toronto, ON

- Conducted the end-to-end development of a product, overseeing 4 stages of the product development lifecycle
- Performed extensive market research to identify and define a target niche, one that impacts 40% of the population
- Employed computer-aided design (CAD) and manufacturing processes to develop and enhance prototypes
- Collaborated closely with the company founder to transform the concept into a tangible product, costing under \$50

COMMUNICATIONS MANAGER & PROJECT TEAM MEMBER

JAN 2022 - APR 2022

Engineering Strategies and Practice II (Course) | University of Toronto

- Spearheaded the development of a design project for a prominent client, a professor seeking a device for the course: Six Sigma for Engineers
- Responsible for handling all communication between the client and the team, improving turnaround time by 20%

Projects and Extra-Curriculars

MINIATURE PNEUMATIC ENGINE

NOV 2022 (PROJECT)

George Brown College Machining

- Learned how to use various machines such as a lathe, mill, drill press, and grinder to create a functional engine
- Gained important knowledge on efficiency of design, relating to feed rates, cutting speeds and safety

HANDMADE COFFEE TABLE AND IEWELLERY BOX

DEC 2018 (PROJECT)

Meadowvale Secondary School

Mastered how to use machines like a band saw and belt-sander to turn a plank of wood into a project-ready piece