Kathan Sanghvi

(250) 883-1210 | Victoria, BC | kathansanghvi5@gmail.com | LinkedIn | Engineering Portfolio

Education

Bachelor of Engineering – Mechanical | University of Victoria, BC

Sep 2020 – Apr 2025

Specializations: Energy Systems | Thermo-fluids/Aerodynamics

GPA: 7.39/9.00

Awards: Marianne Black Award for Best Design – UVic Capstone 2025 | International IB Scholarship

Technical Competencies

Computer-Aided Design : SolidWorks, Siemens NX, AutoCAD

Simulation & Analysis Software : eQUEST, MATLAB, PV Elite, Ansys, EES

Computer-Aided Manufacturing : Mastercam, Vericut

Engineering Analysis : FEA, CFD, Geometry Optimization, Sensitivity Analysis

Programming Language : C, C++, G-Code, APT, R

Shop Tools : CNC Mills, Manual Mills, Lathes, Laser Cutters, 3D Printers

Microsoft Office : Excel, Access, Word, PowerPoint, Teams, SharePoint : Heat Transfer, Energy Conversion & Storage, HVAC **Mechanical Aptitude Additional Skills & Experiences** : Documentation, Data Modelling, Cost Analysis

Work Experience

Entrepreneurial Co-op

May – Aug 2024

Autonomous Residential Solar Panel Cleaning and Cooling Solution

Victoria, BC

Mentored by: Dr. Andrew Rowe, Acting Director, Institute for Integrated Energy Systems

- Designed an autonomous solar panel cleaning and cooling solution for residential use to reduce soiling and overheating losses, thereby improving system efficiency and shortening payback periods.
- Projected long-term economic and energy impacts by analyzing annual household energy use and quantifying savings from investing in a solar panel efficiency system.
- Engineered sophisticated Excel and MATLAB models to drive precise calculations of solar panel surface temperatures, pump power requirements, and heat dissipation needs.
- Created a detailed SolidWorks model of the solution applied to a standard 2-story house, integrating custom CAD designs with off-the-shelf parts.
- Optimized valve and pipe sizing through detailed engineering calculations, ensuring efficient flow rates while minimizing material costs and pump power consumption.

Design Assistant Co-op

Jan – Aug 2022, May – Aug 2023

Richmond, BC

ZE Power Engineering Inc.

- Developed and compiled comprehensive project documentation, including proposals, budgets, work plans, technical specifications, tender documents, bid evaluations, technical reports, and calculations.
- Produced and analyzed engineering drawings for underground and overhead utility systems, ensuring compliance with stringent safety and industry standards.
- Prepared work orders and construction packages for a variety of BC Hydro projects, maintaining accuracy and seamless coordination using SAP, Excel, Access, and Word.
- Conducted on-site evaluations across Vancouver Island, applying first principles to analyze environmental and structural constraints, providing detailed design recommendations.
- Liaised with local governments and private stakeholders across British Columbia to secure necessary approvals and permits for design team.

Kathan Sanghvi

(250) 883-1210 | Victoria, BC | kathansanghvi5@gmail.com | LinkedIn | Engineering Portfolio

Student Team Experience

General Member

Jan 2024 – Present

Victoria P.C.

Victoria P.C.

University of Victoria Formula Hybrid Club

Victoria, BC

Formula Hybrid + Electric 2024 – 2nd Place

- Manufacturing rear wing components by cutting foam cores, carbon infusing elements, fabricating end plates, and 3D printing wing inserts for efficient chassis integration.
- Designed and refined the clutch system for the vehicle using SolidWorks, ensuring optimal structural integrity at high speeds while enabling a safe driver evacuation within 5 seconds.
- Machined custom fixtures and replacement parts for salvaged components, utilizing a manual mill and other shop tools with precision to ensure safe vehicle performance under high speeds and g-forces.
- Documented the design, manufacturing, and assembly processes, clearly explaining the rationale behind each decision to enhance the team's presentation and maximize points at the annual competition.

Projects

Re-circulating Water Bath | Capstone Project

Sep 2024 – Apr 2025

- Developed a precision recirculating water bath with ±0.1°C tolerance for biomedical material testing, featuring variable heating, PI control, and a user-focused stainless-steel design.
- Conducted CFD analysis to optimize flow rate, pipe dimensions, and inlet/outlet geometry, achieving uniform thermal distribution and minimizing temperature gradients during prolonged operation.
- Gained hands-on experience in sheet metal work, plumbing, sensor integration, and control systems by fabricating 80-90% of components in-house, meeting stringent design constraints with limited resources.

Design of Heat Transfer Coefficient Test Rig Accent Refrigeration Systems Ltd. Jan – Apr 2025

- Designed a fully instrumented test rig for Accent Refrigeration to evaluate copper coil heat exchangers, integrating a 1 HP pump, 40 kW heater, and real-time flow, pressure, and temperature monitoring.
- Delivered comprehensive documentation, including P&ID schematics, equipment sizing charts, and CAD models, complemented by detailed testing guidelines to ensure consistent conditions.

Energy Efficient Building Design | HVAC

Jan – Apr 2025

- Engineered HVAC systems by sizing ducts, diffusers, fans, and coils, integrating psychrometric and infiltration data with robust building envelope strategies to optimize thermal performance.
- Utilized eQUEST for comprehensive energy modeling, refining mechanical layouts and incorporating sustainability measures to reduce heating and cooling loads effectively.

Volunteer Experience

Notetaker Centre for Acces	sible Learning, University of Victoria, BC	Sep 2024 – Apr 2025
Instructor & Lunch Server	Sneh Foundation, Vadodara, Gujarat, India	Jul 2018 – Jan 2020

Additional Work Experience

<u> </u>	
Sales Associate (PT) Cascadia Liquor Royal Bay, Victoria, BC	Jun 2024 – Present
Design Assistant (Remote PT) ZE Power Engineering Inc., BC	Sep – Dec 2022, Jan – Apr 2024
Associate (PT) Hudson's Bay, Victoria, BC	May – Aug 2022
Sales Associate (PT) 7-Eleven, Victoria, BC	Sep – Dec 2021