# Kathan Sanghvi

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

### Summary

I am a recent mechanical engineering graduate with experience spanning renewable energy, utility infrastructure, award-winning product design, and manufacturing. I bring a hands-on approach, with strengths in project coordination, technical documentation, and data-driven cost modeling. I thrive on solving complex problems through thoughtful design, collaboration, and well-researched, practical engineering solutions.

#### Education

#### Bachelor of Engineering – Mechanical | University of Victoria, BC

Sep 2020 – Apr 2025

- Specializations: Energy Systems | Thermo-fluids/Aerodynamics
- Awards: Marianne Black Award for Best Design UVic Capstone 2025 | International IB scholarship

### **Technical Competencies**

CAD & CAM : SolidWorks, Siemens NX, AutoCAD; Mastercam, Vericut

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

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

**Technical Drawings & Diagrams** : GD&T, Process Flow Diagrams, P&IDs

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

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

Microsoft Office : Excel, Access, Word, PowerPoint, Teams, SharePoint

#### Work Experience

**Solar Panel Efficiency Research & Design Co-op** | University of Victoria, BC

May - Aug 2024

Mentored by: <u>Dr. Andrew Rowe</u>, Acting Director, <u>Institute for Integrated Energy Systems</u>

- Designed an autonomous solar panel cooling and cleaning system to reduce soiling and overheating losses in residential installations, improving energy yield and demonstrating technical and economic feasibility.
- Built a detailed SolidWorks model to validate system installation on a two-story house, using multiple design iterations to optimize flow paths, minimize pump load, and reduce water and energy waste.
- Engineered Excel and MATLAB models to predict panel surface temperatures, quantify system power requirements, and forecast annual savings, delivering clear cost-benefit insights to guide design decisions.

# **Design Assistant Co-op** | ZE Power Engineering | Richmond, BC

May – Aug 2023

- Developed comprehensive project documentation including proposals, budgets, tender documents, bid evaluations, technical specifications, and reports to ensure consistency and clarity across deliverables.
- Prepared work orders and construction packages for a variety of BC Hydro projects, maintaining accuracy and seamless coordination using SAP, Excel, Access, and other Microsoft 365 tools.
- Coordinated with municipalities and private stakeholders to secure project permits and approvals, representing the design team in external discussions and helping navigate regulatory requirements.

# **Design Assistant Co-op** | ZE Power Engineering | Richmond, BC

Jan – Aug 2022

- Executed design revisions on overhead and underground utility drawings using BC Hydro's proprietary 2D CADD software, ensuring compliance with stringent standards and industry codes.
- Consolidated drawings, specifications, and supporting documents into field-ready job folders, coordinating with cross-functional teams to ensure alignment with site requirements and safety protocols.
- Conducted on-site evaluations across British Columbia, applying first principles to identify structural and environmental limitations and relaying practical design recommendations to the project team.

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# Student Team Experience

**Member** | University of Victoria Formula Hybrid Club | Victoria, BC Formula Hybrid + Electric 2024 – 2<sup>nd</sup> Place

Jan 2024 – Present

- Manufactured 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.

### **Projects**

#### Recirculating Water Bath | Capstone Project

Sep 2024 – Apr 2025

Recipient of the Marianne Black Award for Best Engineering Design

- 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

Sales Associate (PT) | 7-Eleven, Victoria, BC

Jan – Apr 2025

Sep – Dec 2021

- 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 Accessible Learning, University of Victoria, BC	Sep 2024 – Apr 2025
Instructor & Lunch Server   Sneh Foundation, Vadodara, Gujarat, India	Jul 2018 – Jan 2020
Additional Work Experience	
Sales Associate (PT)   Cascadia Liquor Royal Bay, Victoria, BC	Jun 2024 – Present
Design Assistant (Remote, PT)   ZE Power Engineering Inc., Richmond, BC	Jan – Apr 2024
Design Assistant (Remote, PT)   ZE Power Engineering Inc., Richmond, BC	Sep – Dec 2022
Associate (PT)   Hudson's Bay, Victoria, BC	May-Aug 2022