## Yajur Vashisht

yajur.vashisht@ucalgary.ca | +1 (780) 919-8100 | APEGA EIT ID# 304376 linkedin.com/in/yajur-vashisht | yvashisht.github.io | github.com/yvashisht | leetcode.com/u/yvashisht/

## Experience

Advanced Process Control Engineer

Shell; Process, Automation, Control, and Optimization (PACO)

July 2024 - Current Sarnia, ON, Canada

- Optimized process control systems using Honeywell and Foxboro technologies, enhancing efficiency and reliability through SCADA integration and real-time data analysis.
- Managed and updated servers and control systems, ensuring seamless operations and high security by applying systems
  engineering principles and cybersecurity best practices.
- Collaborated on process automation projects, utilizing PID control and advanced analytics to troubleshoot issues, improve performance, and support continuous improvement initiatives.

Software Engineering Capstone Tesla; Dojo Testing Team

Jan 2024 – May 2024 Palo Alto, CA, United States

- Spearheaded the development of a web-based database management tool for Tesla's Dojo Testing team, focusing on enhancing efficiency within internal pipelines.
- Employed advanced web development skills using TypeScript, Next.js, MongoDB, and Next-Auth to build a flexible, user-friendly interface for efficient data management and viewing that incorporates OAuth via Azure.
- Initiated a comprehensive project to innovate Tesla's data handling capabilities, incorporating unit and integration testing frameworks, aimed at surpassing a target of 80% test coverage.

Project Coordinator Intern
City of Edmonton; Renewable Energy Services

Apr 2022 – Dec 2022 Edmonton, AB, Canada

- Assisted in the utility design and development of an approval process, resulting in utility customer growth of 15%.
- Fielded design coordination, reviews, and development of process flow charts.
- · Monitored engineering activities and worked with project teams to control scope, schedule, quality, and budget.

Maintenance Engineer Intern *PepsiCo; Maintenance* 

Jan 2021 – Aug 2021 Calgary, AB, Canada

- Undertook continuous improvement projects to reduce downtime by 2 hrs/week and increase efficiency by 0.6%.
- Revamped and coded a SharePoint system for breakdown tracking, integrating kaizen principles to boost maintenance efficiency and predictability.
- Maintained statistical and financial records, ensuring compliance with health and safety legislation, creating maintenance procedures and PMs, and managing stocks of supplies and equipment.

# **Skills and Certifications**

Computer Skills HTML, CSS, JavaScript, React, Node, Next, SQL, R, Java, Python, C, C++, MATLAB, GitHub, TensorFlow, PyTorch, scikit-learn, GPT 3.5/4, Azure, AWS, PySpark, Hadoop, VSCode, MS Visio, HYSYS, VMG Symmetry,

AutoCAD, SolidWorks, SharePoint, VBA, MS Office, Google Suite

Certifications

PMP (PMI, 2024), AWS Cloud Practitioner (Amazon, 2024), PLC Software & Hardware Automation (United Engineering, 2024), Google Data Analytics (Coursera, 2023), Web Development Bootcamp (Udemy, 2023)

#### Relevant Projects

Autonomous Self-Driving Vehicle

Nov 2024

• Created an autonomous, self driving car that learns to navigate a track, avoiding obstacles and improving its driving skills through evolutionary neural networks.

Addiction Counselling iOS App

Mar 2024

- · Developed a mobile application utilizing React Native and NativeWind to guide individuals through addiction
- Implemented an interactive ChatGPT-powered conversational agent within the app, for supportive dialogue A\* Path Finding Algorithm

Nov 2023

- Engineered an A\* algorithm visualizer, to optimize pathfinding.
- Displays an interactive tool for the user to navigate graph complexities.

## Education Volunteer Experience

Master of Engineering, Software Engineering University of Calgary, April 2023 – May 2024 Bachelor of Science, Chemical Engineering, Sustainability University of Alberta, September 2017 – April 2023 UofC GSA Academic Committee, Aug 2023 – May 2024 UofA FSAE, Sept 2020 – April 2022 UofA FSAE Electric, Controls Engineer, May 2020 – April 2022 AVP External, ChemE Student Society, Sept 2019 – April 2023