Muthukrishnan Anand

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Objective

I am currently pursuing a graduate program in Chemical Engineering to deepen my expertise and contribute to research in carbon capture and sustainability. With 5 years of industry experience in upstream process monitoring, troubleshooting, process simulation, and advanced data analytics, I aim to leverage my skills to drive innovative, data-driven solutions in the field of sustainability.

Education

National Institute of Technology, Tiruchirappalli (NIT Trichy)

Aug`15 - Jun`19

Bachelor of Technology (Hon.) - Chemical Engineering

CGPA 9.39/10

Research Experience

Undergraduate Thesis, National Institute of Technology, Tiruchirappalli, India

Jan`19 - Apr`19

Conducted comprehensive literature review on grade-2 biorefinery concept and 2,5-Furan Di-Carboxylic Acid (FDCA) biopolymer production. Assessed the feasibility of scaling up lab-scale production to an industrial level, conducting comprehensive heat and material balances, providing cost estimates, and performing high-level equipment sizing.

Work Experience

Process Surveillance Engineer, ExxonMobil Canada Energy, St. John's, Canada

Dec`22 - Aug`24

Provided onsite technical support for Hebron operations as the system owner for oil processing and utilities systems, focusing on troubleshooting, process optimization, and identifying opportunities for asset modifications and improvements.

- Implemented viscosity reducing agent chemical trial, providing an additional uplift of 3.5kBd for Hebron.
- **Developed risk-based maintenance/sparing philosophy** workflow for control valves yielding an overall risk mitigation worth **11.7M**\$ for Hibernia.
- **Project lead** on MPG#A exhaust stack remediation for Hebron involving collaboration with operations, third-party vendors, and structural departments for a total project value of US**\$1.7M**.
- **Commissioned and optimized** pioneering 3 phase level technology measurement system for Hebron (Electric Tomography), working in conjunction with subject matter experts.

Process Surveillance Engineer, ExxonMobil GBC, Bengaluru, India

Jun'19 - Nov'22

Deliver process surveillance workflow support to different upstream operations for maximizing business value.

- **Point of contact** for process engineering in the **cross-functional initiative** of maintenance transformation aimed at **reducing maintenance effort by 4000-man hours** for Hebron (Canada).
- **OPEX reduction** of **US\$ 50k/yr.** is realized by gas lift optimization study by investigating TEG losses and establishing baseline performance for Hibernia (Canada).
- **Sensitivity analysis** utilizing **HYSYS simulations** for Bonny River Terminal (Nigeria) resulted in **minimizing GHG emissions** by **30%** and **power savings** of **2MW**.
- **Realized cumulative savings** of **4.2M US**\$ from insights generated through workflows for East Asia Platform (Nigeria).

Achievements

- Awarded University of Alberta Graduate Recruitment Scholarship and Capt. Thomas Farrell Greenhalgh Memorial Graduate Scholarship in 2024.
- Smt. G.S. Rajalakshmi Memorial Award Citation for securing third rank in bachelor's course in 2019.
- Completed Early Career Milestone (ECM) in Process(Facilities) Engineering (2022)

Skills

Process Simulation Tools:
Aspen HYSYS, HTRI and Promax

Languages: English, Tamil and Hindi

Programming:
Python, MATLAB, HTML and C++

Data Analytics: SEEQ, SAS JMP, AVEVA PI and PowerBI