# Nitish Chauhan

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### PROFESSIONAL SUMMARY

Researcher with high mechanical aptitude and an aerospace background specializing in manufacturing and thermal fluid sciences. I bring +5 years of experience in CAD design and manufacturing, +2 years in BOM management, and +3 years in experimentation and product development.

EDUCATION Florida Institute of Technology, Melbourne, Florida	August 2021 – July 2023
Master of Science in Mechanical Engineering (GPA 4.0)	
Florida Institute of Technology, Melbourne, Florida	August 2016 – May 2020
Bachelor of Science in Aerospace Engineering	

### SKILLS

MATLAB, EES LABVIEW, CAD, PTC CREO, ANSYS FLUENT/Mechanical/HFSS, COMSOL, AutoCAD, REVIT, SOLIDWORKS, Python, XRD, SEM, FTIR, Microsoft Office, Machine TOOLS, CNC Database Research, Critical Thinking, Teamwork, Leadership.

### WORK EXPERIENCE

### Florida Institute of Technology, Melbourne, Florida Researcher

- Developed an innovative and cost-effective washcoating method for fabricating adsorbents on ceramic substrates, reducing the cost by 55%
- Conceptualized, developed, and validated an innovative model that employs adsorbent-coated microchannels for asymmetrical heat pump operation, increasing the COP by 20%
- Developed a novel method to apply adsorbent coatings using 3D printers, utilizing resins, and UV curing for custom-designed adsorbent-coated substrates.
- Developed and implemented a highly technical, semi-empirical model for accurately determining viscosity for coating applications.
- Conducted comprehensive investigations on different adsorbents/binders for potential use in adsorptionbased HVAC applications, expanding the field's understanding of possible alternatives.

### Low Earth Orbit Biosciences LLC, Indian Harbor Beach, Florida Mechanical & Design Engineer

- Designed 3-D models & 2-D engineering drawings of scalable bioreactors, establishing a reliable platform for advanced biochemical research viability.
- Designed and tested custom impellers for variable RPM settings to integrate into small bioreactors.
- Modified well plates and incorporated impellers for the agitation of the cells, increasing efficiency by 30%
- Conducted comprehensive simulations using ANSYS to analyze thermal and fluid dynamics under microgravity conditions (ISS).
- Devised new configurations to reduce mechanical load (50%), significantly enhancing the durability and longevity of the bioreactors.

September 2020 – September 2023

April 2021 – Feb 2022

### Florida Institute of Technology, Melbourne, Florida **Teaching Assistant**

- ٠ Grading assignments for undergraduate courses: Heat Transfer and Thermal System Design coursework.
- Clearing doubts and queries for the students. •
- Aiding the students whenever necessary & providing feedback to the professor. •

## Damesh Stone Crusher, Rudrapur, India

May 2017 - August 2017

### **Project Engineer Intern**

- Examined & evaluated work orders to prepare for machine setup with the project engineer. ٠
- Maintained high standards for safety, operation, and preparedness of all equipment. •
- Managed the operation of the air breathers; verified that they met code standards. ٠
- Directly managed & trained a small team to maintain security of costly inventory and supplies. •
- Reported to managing supervisors on the status & accuracy of inventory and assigned work.

# PROJECTS FOR JOURNAL PUBLICATION Florida Institute of Technology, Melbourne, Florida

Adsorption-based thermal management of data centers

Developed a MATLAB code for effective heat dissipation from data centers with minimized dimensions.

## Plate Fin Heat Optimization for Thermal Cooling in Printed Circuit Board

Optimized Heat Sink for multi-objective functions using NSGA II and analyzed the model using COMSOL

#### CAPSTONE PROJECT (B.S Aerospace) Florida Institute of Technology, Melbourne, Florida January 2019 - May 2020

Senior Design Project (Propulsion Engineer)

- Designed 3D- Cad models of varied fuel tanks to hold 7 liters of Jet A1 fuel to ensure a flight time of 7 ٠ minutes with a speed of 300 mph.
- Performed all necessary calculations, built an aluminum fuel tank, and integrated it with the fuselage. •

## **PUBLICATIONS & CONFERENCES**

- Chauhan, N., Accornero, F., Sultana, A. I., Ege, F., Reza, M. T., & Pahinkar, D. G. (2022). Synthesis and 1. Characterization of MIL-101 (Cr) Adsorbent Coating on Microchannel Walls for Water Adsorption Heat Pumps. Industrial and Engineering Chemistry Research, 61(39), 14573–14585. https://doi.org/10.1021/acs.iecr.2c02163
- Chauhan, N., Ege, F., Pahinkar, D. G., Development and Characterization of Inexpensive Methods for Fabricating 2. Adsorbent-Coated Microchannels for Building Energy Systems Applications, ASME Energy and Sustainability 2022, ES2022-87907, Philadelphia, PA
- 3. Pahinkar, D. G., Chauhan, N., Ege, F., In-situ Fabrication of Adsorbent-Coated Microchannels for Building Energy Systems, Florida Academy of Science 2022, 85th Annual Meeting, March 11, 2022
- 4. Pahinkar, D. G., Chauhan, N., Goyal, A., Novel Tankless Adsorption Heat Pump Water Heater, ASME Energy and Sustainability 2021, ES2021-68893

### **PROFESSIONAL AFFILATIONS**

The American Society of Mechanical Engineering (ASME) Order of Engineering