# J YADAGIRI, M.TECH (THERMAL & FLUIDS)

Hyderabad, India | +91-7095858707 | jy.cfdl@gmail.com | Portfolio | linkedin | Github

#### **SUMMARY**

- Final-year M.Tech student in Thermal and Fluids Engineering at Amrita Vishwa Vidyapeetham with strong application of AI/ML.
- 2 years of professional experience as Junior Design Engineer at Ananth Technology, involved in 2D/3D design and execution of large-scale Texas-based building projects.
- CFD-focused academic and industrial projects using OpenFOAM, Paraview, ANSYS, etc.
- Strong foundation in AutoCAD, Staad.Pro, Python, and Machine Learning for predictive modelling in engineering.
- Keen interest in Aerospace Propulsion, Cryogenics, and Data-Driven Fluid Dynamics.

#### **EXPERIENCE**

## **Ananth Technology Private Limited**

**Hvderabad** 

Junior Design Engineer

Oct 2021 - Jun 2023

- Designed and developed tilt-up concrete panels in AutoCAD and Revit for 32 Texas-based buildings.
- Delivered over 2,600 prefabricated panels, ensuring compliance with design codes.
- Contributed to collaborative construction detailing and optimization workflows.

## **PROJECTS**

<ul> <li>Heat Transfer Through Porous Media – OpenFOAM-based simulation and analysis</li> </ul>	Oct 2023–Jan 2024
• Design and Analysis of Residential Building Using Staad.Pro - Load analysis and optimization	Aug 2020-Dec 2021
• Prestressed Concrete Design and Applications - Analysis using E-Tabs	Feb 2021-Jul 2021
• Forex Exchange Rate Prediction (DL) – LSTM, GRU models in Python	Jan 2024

• Earthquake Prediction Analysis (ML) – Logistic Regression, KNN, Random Forest

May 2024-May 2025

#### **EDUCATION**

M.Tech in Thermal and Fluids Engineering, Amrita Vishwa Vidyapeetham, Kerala	Aug 2023–Present
B.Tech in Civil Engineering, Sree Vishweshwaraya Institute of Technology of Science, Telangana	Aug 2017-Jul 2021
Intermediate (MPC), TSWREIS Wanaparthy, Telangana	Jul 2015-Mar 2017
• 10th - Sathya Sai Vidya Nilayam, Kollapur, Telangana	Mar 2015

## **CERTIFICATIONS**

Applied Computational Fluid Dynamics, Siemens   H15RN6IQ62I0	Sep 2024
Generative AI for Everyone, DeepLearning.AI   33Y4LBV30DK8	Feb 2025
• Introduction to OpenFOAM, Udemy   UC-04d6e46e-6afb-479f-af24-49666c1ef8cc	Nov 2024
Rocket Propulsion and Spacecraft Dynamics, Kodacy   6c3fedo8bd514382	May 2024

## **TECHNICAL SKILLS**

- CFD Tools: Gambit, OpenFOAM, ANSYS Fluent, Tecplot, ParaView
- CAD/CAE: AutoCAD, Staad.Pro
- Programming: Python (ML/DL)
- Engineering: Structures, Thermal systems, Fluid mechanics
- ML/AI: ANN, LSTM, GRU, Logistic Regression, KNN, Random Forest
- OS: Ubuntu/Linux

## **PUBLICATIONS**

• Impact of a Notch Cut on the Drag Characteristics of a Circular Cylinder – To appear, ICAANA Conference

Jul 2025

#### WORKSHOPS

• SCADA and PLC-Based Industrial Automation, Institution's Innovation Council, JANATICS at Amritapuri campus

Dec 2024

## **TESTS & INTERVIEWS**

• Services Selection Board (SSB) Interview, SSC (Tech)-59 | Roll No. 733679 | Bhopal

02-July-2022 - 06-July-2022

• SSB/Batch: 21 SSB(C)/72108

## **LANGUAGES**

**Telugu:** Native Proficiency

English: Professional Working ProficiencyMalayalam: Professional Working ProficiencyHindi: Limited Working Proficiency