JOTHIKA KUMAR

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Sept 2024 - Present

Aug 2020 - May 2024

GPA: 8.5/10

CGPA: 9.56/10

EDUCATION

Delft University of Technology, Netherlands

Master of Science in Aerospace Engineering

• Track: Aerospace Structures and Materials (Design and Safety of Structures Profile)

• Research Interests: Computational Mechanics, Composite and Lightweight Structures, Sustainable Aviation

National Institute of Technology, Tiruchirappalli

Bachelor of Technology in Mechanical Engineering

• Department Rank: 2/133

• Related Coursework: Structural Mechanics, Finite Element Method, Fluid Mechanics, Continuum Mechanics

D.A.V Public School, Velachery, Chennai

Class XII CBSE Board

WORK EXPERIENCE

April 2019 - March 2020

Research Project, Delft University of Technology

Jan 2024 - Present

Percentage: 97.6%

Project: Parametric Finite Element Analysis of Structures with Inclusions

Under Prof. Christos Kassapoglou

• Working on creating a **parametric finite element model in Abaqus** to examine a plate under far-field tension containing circular inclusions to gain insights about stress distribution in a composite matrix with circular fibers.

Bachelor Thesis, National Institute of Technology, Tiruchirappalli

Dec 2023 - May 2024

Project: Numerical Modeling and Analysis of Flexible Heat Pipe for Space Applications

Under Prof. Dr. Suresh S

- Simulated **boiling and condensation** in thermosyphon using ANSYS FLUENT with multiphase models, extending to heat pipes with porous media model to analyze evaporation, condensation, and **capillary action**.
- Investigated the impact of pipe bending (0°-90°) on performance under varying water fill levels and power inputs.
- Validated numerical results against experimental data, achieving a close match (17% difference), highlighting reduced thermal conductivity with increased bending angles.

Summer Research Internship, RWTH Aachen University, Germany

May 2023 - Sept 2023

Project: Analysis of Thermal protection system of reusable launch vehicles

Under Prof. Dr.-Ing. Kai-Uwe Schröder

- Performed structural and thermal simulations in OpenFOAM for a composite of PCM and lattice structure sample by varying conditions to determine the effect of convection on thermal performance.
- Updated the custom PCMLattice solver to the latest OpenFOAM version using C++ in Ubuntu.
- Analyzed Temperature-Time-Liquid Fraction plots, observed **reduced melting time** with increased gravity, and investigated Rayleigh-Bénard convection cells using ParaView, Python, and Julia scripts.

Research Internship, Indian Institute of Technology, Bombay

May 2022 - Dec 2022

Project: Design and Analysis of Amphibian Aircraft

Under Dr. Dhwanil Shukla

- Carried out an extensive literature review on amphibian systems capable of takeoff and landing on water and land.
- Led a team of six students working on design, analysis, propulsion, control, and communication aspects.
- Designed CAD model of **telescopic wing** with a retracting mechanism for various wing planforms in SOLIDWORKS.
- Modeled an fuselage integrated with a one-step hull design and performed structural analysis in ANSYS.

SKILLS

Programming Languages & Computer Tools: Python, MATLAB, Julia, C, C++, Simulink, SQL, MS Office Engineering Software: ABAQUS, CATIA, ANSYS, OpenFOAM, Paraview, SOLIDWORKS, COMSOL Multiphysics, Fusion 360, AutoCAD, XFLR5

Languages: English (professional), Tamil (native), Hindi (regional), French (beginner), German (beginner)

PROJECTS & COMPETITIONS

Cyclocopter Bin | Sangam, Pragyan Techfest '23

Dec 2022 - May 2023

- Engineered a waste collection drone with four cyclorotors, utilizing image processing techniques to map regions of high floating waste and remove it from the surface water effectively.
- Designed a detailed CAD assembly of the cyclocopter and analyzed the flow-lift and drag attributes in ANSYS.
- Fabricated the model and successfully tested the cyclorotor technology with 3D-printed materials.

Multirotor Drone | SAE AeroTHON '22

April 2022 - Nov 2022

- Developed a quadcopter with targeted payload delivery capabilities and integrated image processing for advanced surveillance applications.
- Designed CAD model of **Hybrid X frame**; performed **topology optimization** and **structural analysis** in ANSYS.
- Fabricated the drone using carbon fiber-balsa composite structure using the vacuum bagging technique and successfully tested it.

Albatross | Sangam, Pragyan Techfest '22

Nov 2021 - March 2022

- Developed a self-sustainable, efficient glider that detects forest fires using image processing and alerts base station.
- Spearheaded a six-membered team and worked on the CAD Model of the wing and curved fuselage, fabrication of the plane and successfully published as a research article in AIP Conference Proceedings.

Positions of Responsibilities

Events Commissioner | Enlightness | TU Delft

Oct 2024 - Present

- Responsible for organizing technical workshops, mentorship programs, and the **annual career event** to aid master's students in the faculty of Aerospace.
- Skills: Teamwork, Organizational abilities, Problem-Solving

Vice President | The Third Dimension Club | NIT Trichy

Aug 2021 - May 2024

- Led a team of 45 aviation enthusiasts to undertake research projects and participate in nationwide competitions.
- Senior lead in projects involving structural mechanics, material analysis, composites and design of UAVs.
- Skills: Leadership, Decision-Making, Strong Communication, Critical-thinking, Positive Mindset

Senior Graphic Design Manager | Graphique | NIT Trichy

Aug 2021 - May 2024

- Worked on projects, posters, and competitions as a digital artist in the university's official graphic design club.
- Graphic Design Tools: Adobe Photoshop, Adobe Illustrator, Autodesk Sketchbook, Procreate

AWARDS

Prestigious Scholarships

- NL Scholarship (TU Delft) Awarded for academic merit to cover first-year living expenses.
- DAAD WISE Fully funded research internship in Germany, ranking among the top 150 students in India.
- KC Mahindra Interest-free loan scholarship for top 90 students nationwide based on overall excellence.

Academic Excellence & Recognition

- Institute Award Achieved 1st rank in Mechanical Engineering & 2nd in the university (2020-21).
- RSI-C IITM Summer Program Selected among top 2 from 250 students, organized with MIT & CEE.
- Gold Medals (10th grade) First Rank in District, Best Outgoing Student, Best in Cultural & Young Scientist.

PUBLICATIONS

Autonomous Multi-Rotor UAVs: A Holistic Approach to Design, Optimization, and Fabrication

In Press

Presented paper at the International Conference on Advances in Mechanical and Aerospace Engineering (ICAMAE).

Albatross: Unmanned self-sustainable glider for forest fire detection $\mid Link \mid$

Sept 2022