Vishal Singh

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vsingh10.github.io github.com/vsingh10 linkedin.com/in/vishal-singh10 scholar.google.com/citations?user=AbC1234XYZ

EDUCATION

Thapar Institute of Engineering and Technology

Bachelor of Engineering, Mechanical Engineering

- Cumulative GPA: 8.98/10.0

Patiala, Punjab August 2021 – June 2025

EXPERIENCE

SciML Intern

April 2025 – Present

Bengaluru, India

NMCAD Lab, Indian Institute of Science

 Engaged in advanced research at the NMCAD Lab, focusing on the optimization of auxetic metamaterial structures, modeling of fatigue crack growth (FCG), and Industry 4.0 applications. Contributed to 3 journal publications and 2 accepted conference papers.

Machine Learning Intern

JuliaHub

January 2025 – March 2025

Bengaluru, India

- Enhanced the JuliaSimSurrogates repository by reproducing core pipeline results (DataGeneration, Preprocessing, DigitalEcho) and developing a tutorial for MTK model deployment to support GUI integration.
- Implemented gradient testing in Surrogatize.jl, streamlining testing workflows and reducing execution time from 3 hours to 1.5 hours, enabling scalable training improvements while consistently meeting deadlines.

Samsung PRISM Intern (Remote)

October 2024 – April 2025

 $Samsung\ R \& D\ Institute$

Bengaluru, India

 Developing an advanced video generation framework using diffusion models to produce dynamic, high-fidelity visual content. The project is guided by expert mentorship from Samsung's Visual Intelligence Team.

Undergraduate Research Assistant

February 2024 – June 2025

Thapar Institute of Engineering and Technology & IIITDM, Kancheepuram

Patiala, Punjab

- Working on diverse research problems across aerospace engineering, biomedical engineering, and computational solid mechanics.
- Applying advanced machine learning techniques such as Physics-Informed Neural Networks (PINNs) to solve complex real-world challenges. Also exploring Neural Operators, Kolmogorov-Arnold Networks (KANs) and Physics-Informed KANs (PI-KANs) to tackle intricate modeling problems.
- Also involved in various research projects and patent developments, including initiatives in AI for Science, Healthcare, and for Social Good.

MITACS Globalink Research Intern

June 2024 – August 2024

École Polytechnique de Montréal (Fully Funded)

 $Montreal,\ Canada$

Developed a predictive method using Fourier Neural Operator, Physics-Informed Neural Operator, and DeepONet
to approximate flow in porous media, with FNO achieving the highest accuracy of 89%.

Deep Learning Intern

 $June\ 2023-June\ 2024$

New Delhi, India

SMICR Group, Indian Institute of Technology Delhi

- Project: Qualitative Prediction of Boundary Layer Thickness via Machine Learning
- Developed a Fourier Neural Operator-based model to predict boundary layer thickness over a T106A Low-Pressure Turbine blade across varying Mach numbers, achieving 91% accuracy.
- Captured complex spatial dependencies in boundary layer data using Fourier transforms and deep learning techniques.
- Built conventional ANN models to predict skin friction, pressure coefficient, and boundary layer distribution along the blade surface.

Technical Skills

Languages: Python, Julia, MATLAB, LATEX, SQL

Frameworks: PyTorch, TensorFlow, Keras, OpenCV, Streamlit, MLflow Developer Tools: Git, VS Code, Google Colab, Jupyter Notebook, Docker

Libraries: Pandas, Numpy, Scikit-Learn, Matplotlib, Seaborn, Hugging Face, PySINDy

Softwares: PowerBI, Creo Parametric, Ansys, AutoCAD, Microsoft Office

Projects

- Breast Cancer Prediction Web App [Live App]
 - Developed a Streamlit web app for breast cancer classification using logistic regression (97% accuracy).
 - Integrated radar chart visualization and modular deployment using serialized model and scaler.
- Semi-Autonomous Water Cleaning Robot [Final Year Capstone Project] [Project Details]
 - Designed and fabricated a river-cleaning robot with ESP32 and BTS7960-based control system.
 - Conducted CAD modeling and ANSYS simulations to optimize fluid flow around the collector.
- Fourier Neural Operator for Predicting Flow in Porous Media
 - Generated synthetic flow simulations using the Lattice Boltzmann Method (15 GB dataset).
 - Trained a Fourier Neural Operator model to predict dynamic flow fields under varying conditions.
- Apple Stock Prediction Using Gaussian Process Regression
 - Built a GPR-based time series model to forecast stock prices with uncertainty quantification.
 - Applied feature engineering and hyperparameter tuning for improved predictive performance.

Publications

- Singh, V., Harursampath, D., Dhawan, S., Sahni, M., Saxena, S., Mallick, R. "Physics-Informed Neural Network for Solving a One-Dimensional Solid Mechanics Problem." *Modelling*, 2024, 5, 1532–1549. https://doi.org/10.3390/modelling5040080
- Characterization and Detection of Structured False Data Injection in Reinforcement Learning-Controlled Artificial Pancreas Systems [Submitted to IEEE Transactions on Industrial Informatics]
- Neural Optimization Machine for Analytical Function Optimization: Application to Auxetic Metamaterial Design [Submitted to Journal of Computational Science]
- Neural Optimization of Anti-Tetrachiral Auxetic Metastructures for Advanced Engineering Applications [Ongoing Manuscript]
- Kolmogorov Arnold Network Based Data-driven Prognostics for Estimating the Remaining Useful Life of Aircraft Engines in Industry 4.0 [Ongoing Manuscript]

Conferences

- Physics Informed Neural Network for Modelling Glucose-Insulin Dynamics for Type 1 Diabetes [Presented at AICOMAS 2025, Paris 17–21 February 2025]
- Physics-Enhanced Neural Network Approach for Optimizing Re-Entrant Auxetic Structures in Advanced Engineering Applications [Accepted at MSML 2025, Naples, Italy, August 4–8, 2025]
- An Artificial Intelligence-based Design Framework of Optimal Auxetic Metamaterial Structures [Accepted at I4AM, Indian Institute of Science, Bengaluru, India, January 8–9, 2026]
- Design and Development of Piezoelectric Auxetic Energy Harvesting Devices for Engineering Applications [Accepted at I4AM, Indian Institute of Science, Bengaluru, India, January 8–9, 2026]

PATENTS

• Pseudo-Artificial Pancreas: A Low-Cost AI-Based Insulin Dosage Recommendation System for Type 1 Diabetes [Patent Filed]

AWARDS AND ACHIEVEMENTS

- Awarded Merit Scholarship III for 2023–24 worth INR 1,59,000 for securing a position in the top 10% of students in the Mechanical Engineering Department (MED), TIET.
- MITACS Globalink Research Fellowship: Received a fully funded summer research internship at École Polytechnique de Montréal, Canada (June–August 2024).
- Awarded Merit Scholarship III for 2022–23 worth INR 1,39,000 for achieving a position in the top 10% of departmental student strength at MED, TIET.
- Secured 3rd rank in MED for academic performance in 2022–23; awarded a certificate and a cash prize of INR 2,000.