

RAHUL VISHWAKARMA

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GitHub ◊ Google Scholar ◊ LinkedIn ◊ Portfolio

OBJECTIVE

Researcher and developer with an Integrated MSc in *Mathematics & Computer Science* from **NISER Bhubaneswar**. Currently working at **IIT Hyderabad** on *AI agents* for easy access to Indian heritage knowledge. Primary focus on neural theorem proving—using LLMs to prove mathematical theorems in formal environments. Experienced in developing LLM-based agents, fine-tuning LLMs, training ML models, and backend-focused web development. Seeking applied research roles in AI reasoning systems.

EXPERIENCE

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| System Engineer BHERI Tech Foundation (IIT Hyderabad) | April 2025 – Present <i>Hyderabad, India</i> |
| <ul style="list-style-type: none">Designed and deployed an LLM-based agent Prashna, to answer questions on Indian heritage using primary sources via our Dhara APIs.Integrated Agno and Ollama to manage tool call based workflows and enable accurate, reference-backed responses. | |

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| Junior Research Fellow (Project Associate) Indian Institute of Technology Hyderabad | Sept 2024 – Mar 2025 <i>Hyderabad, India</i> |
| <ul style="list-style-type: none">Developed Dhara platform having three tools — Dictionary, Verse Finder, and Chunk Server — as part of the digital Takshila project to enable easy access to ancient Indian knowledge with authentic source references.Designed optimized REST APIs to ensure access to our services for both frontend and external integrations.Engineered scalable backend services using Django, PostgreSQL, Swagger, and Beautiful Soup to scrape and serve structured heritage data. | |

PUBLICATIONS

- IndoorGNN: A Graph Neural Network based approach for Indoor Localization using WiFi RSSI**
Published at the 11th International Conference on Big Data and Artificial Intelligence (BDA 2023).
Authors: [Rahul Vishwakarma](#), [Rucha Bhalchandra Joshi](#), and [Subhankar Mishra](#) ([Springer Link](#))
- Enhancing Neural Theorem Proving through Data Augmentation and Dynamic Sampling Method**
Available as a preprint on [arXiv](#).
Authors: [Rahul Vishwakarma](#) and [Subhankar Mishra](#)

PROJECTS

Neural Theorem Proving (Masters Thesis)

- Fine tuned LLMs (ByT5) to generate formal mathematical proofs in [Lean prover](#).
- Introduced a dynamic sampling method and used a data augmentation method to achieve SOTA performance on the MiniF2F dataset. (More details in our [paper](#): [LeanProver](#))
- Created a Lean 4 custom tokenizer for developing an efficient LLM for theorem proving in Lean.
- Deployed an interactive web interface and public API using Flask, enabling users to input goals and receive generated Lean proofs.
- Earlier experience from an internship at **IISc Bangalore** with *Prof. Siddhartha Gadgil* focused on using ML models to predict premises to be used in the proof of a given theorem in Lean.
- Tools used:** Python, PyTorch, ByT5, LeanDojo, Lean 4, Flask.

GNN-Based Indoor Localization with WiFi RSSI (Paper link: [IndoorGNN](#))

- Designed and implemented *IndoorGNN*, a **Graph Neural Network**–based model to improve indoor localization accuracy using WiFi RSSI fingerprints.
- Captured spatial signal patterns from WiFi data and modeled them as graph structures to enhance positional prediction in indoor environments.
- Outperformed traditional models like kNN, SVM, and MLP on benchmark datasets.
- Published the results in BDA 2023 (11th International Conference on Big Data and Artificial Intelligence).
- **Tools used:** Python, PyTorch Geometric, Scikit-learn, Docker.

Recommendation System

- Developed a file access pattern–based **recommendation system** for [NISER Archive](#) to suggest study materials.
- **Tools used:** Django, HTML.

NISER Bus Tracker

- Developed a **web app** for sharing the live location of the NISER buses with its members.
- **Tools used:** Django, HTML, CSS, JavaScript.

EDUCATION

Int. MSc in Mathematics and Computer Science, NISER Bhubaneswar
CGPA: 7.63 / 10

2019 – 2024

Class 12, Sainik School Nagrota
Percentage: 82.8%

2018

SKILLS

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|--------------------------------|---|
| AI & Research | LangGraph, Agno, Neural Theorem Proving, LLM Fine-tuning, PyTorch, Transformers (HF), Ollama, Lean Prover, LeanDojo |
| Web Development | Django, Flask, PostgreSQL, Swagger, HTML, CSS, JavaScript |
| Programming & Tools | NumPy, Pandas, Docker, Git, Selenium, Beautiful Soup |

CERTIFICATES & ACHIEVEMENTS

- **Junior Research Fellow** at IIT Hyderabad, contributing to AI-driven knowledge systems for Indian heritage.
- Awarded the **DISHA Scholarship** by the Department of Atomic Energy (DAE) – a 5-year fellowship for undergraduate science students.
- Qualified **GATE 2024** in **Data Science and AI** (DA) with a score of 418 and 42/100 marks.
- **Developed** and **maintaining** an *open-source* port of the [ProofNet dataset](#) from Lean 3 to Lean 4, actively used and cited by the NLP research community with regular contributions via pull requests.
- [IBM Data Science Professional Certificate](#) – focused on foundational data science skills and tools.
- Elected President of [Coding Club NISER](#) (Aug 2022 – May 2023); led coding sessions, promoted open-source, and fostered a campus programming community.