# KRISHNA AGARWAL

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#### **PROFILE**

Logical, patient, and hard-working individual with a strong commitment to delivering high-quality work. Highly motivated to understand concepts in depth and apply rational analysis to real-world problems.

#### **TECHNICAL SKILLS**

- Programming Languages: Python (SciPy, NumPy, Matplotlib), C, C++, MATLAB
- Web & Markup: HTML, CSS, JSON, LaTeX
- Tools & Platforms: Autodesk Fusion 360, Canva, Ansys
- Mathematics: Real Analysis, Linear Algebra, Probability & Statistics
- Others: Prompt Engineering, Mathematica

#### **EDUCATION**

#### **Indian Institute of Science, Bangalore**

BTech. in Mathematics and Computing (Aug 2023 – Apr 2027)

- CGPA: 9.2 (Till date)
- Active participant in Computer Science Club- Database
- Relevant Coursework: Introduction to CS and Mathematics

#### **Shivani Public School**

CBSE Class 12 (2023): 96.8%

## Seth M.R. Jaipuria School

ICSE Class 10 (2020): 98.4%

#### **Standardized Test Scores:**

JEE Main: AIR 786

• JEE Advanced: AIR 606

• SAT: 1510

• IELTS: 8.5 Bands

#### **RESEARCH & PROJECT EXPERIENCE**

#### **Reinforcement Learning: Theory and Applications**

Under Prof. Gugan Thoppe | Ongoing Internship

- Simulated Hyperledger Fabric transaction flow and analyzed resource allocation bottlenecks.
- Proposed architectural and dynamic optimizations to enhance endorsement, ordering, and commit efficiency.

#### Validation of Novel Loss Function for Critic in RL

Under Prof. Gugan Thoppe | Ongoing Internship

- Working on validating the performance of a new loss function for the critic component in reinforcement learning.
- Performing extensive experiments on MuJoCo benchmarks to compare its performance against standard baselines.

## **Unsupervised Domain Adaptation**

Under Prof. Chiranjib Bhattacharyya (Course Project) | 2025

 Reproduced results of domain adaptation algorithms: CORAL, DeepCORAL, Domain Separation Networks.

#### **Distributional Reinforcement Learning**

Under Prof. Shalabh Bhatnagar & Prof. Gugan Thoppe (Course Project) | 2025

- Recreated and evaluated the C51 algorithm.
- Compared performance against other SOTA algorithms like DQN.

### **Polygon Spaces and Möbius Transformations**

Under Prof. Subhojoy Gupta | 2024 – 2025

• Conducted simulations supporting conjectures on simple polygon spaces and topological homeomorphisms.

#### **Foundations in Machine Learning**

Under Prof. Chandrasekaran Pandurangan | 2024 – Present

- Developed strong foundations in Linear Algebra, Probability, and Statistics.
- Studying ML paradigms like multiclass classification and ranking via seminars.

#### **LLM Benchmarking**

Database Project | 2023

• Contributed to benchmarking large language models (LLMs) on Hinglish datasets.

#### **LLM Code Generation**

Database Project | 2023

• Developed tools to generate refute problems using LLMs.

#### **ADVANCED COURSEWORK**

E1 277: Reinforcement Learning

• UMC 201: Data Structures and Algorithms

• UMC 203: Introduction to AI/ML

UMC 205: Automata and Computability

#### **ONLINE PROFILES**

• GitHub: https://github.com/krishna16032005

LinkedIn: <a href="https://www.linkedin.com/in/krishna-agarwal-61bb51199">https://www.linkedin.com/in/krishna-agarwal-61bb51199</a>