

Raghav Dunga

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Education

M.Sc. Artificial Intelligence, Queen Mary University of London

London, UK

Distinction (2:1) (78%)

Sept 2024 – Present

Courses- Neural Networks and Deep Learning, Information Retrieval, Applied Statistics, Ethics

Projects- Farsi Vowel Classifier (GA+NN), Image Search Engine, CIFAR-10 Image Classification (NN)

Societies- QM Machine Learning (QMML), QM Badminton Men's First Team

B.Tech. Computer Science and Engineering, NIIT University

Rajasthan, India

GPA- 6.67/10

Jul 2019 – Jul 2023

Courses- AI, Object-Oriented Programming, Software Engineering, DSA, Cloud Computing, Probability Theory

Projects- Context-Based Sarcasm Detection, Hand Gesture Recognition, Deal Finder WebApp (MERN Stack)

Honors- Winner, Nano Electronics Premier League (ERASMUS+)

Societies- Rangmanch, TEDxNIITUniversity (Co-Organizer)

High School Diploma, Delhi Public School, R.K. Puram

New Delhi, India

Final Result - 84%

Apr 2018 – Apr 2019

Awards- Gold Medal for Co-Scholastic Excellence (2012-2019), Captain - Badminton Team

Skills

Languages- Python, C++, Java, JavaScript, TypeScript, SQL

Databases- PostgreSQL, MongoDB, Milvus

LLMs- Google Gemini Flash 2.0, GPT-2

Cloud/DevOps- Microsoft Azure, Docker, Git, Kaggle, Google Colab

Frameworks/Libraries- PyTorch, TensorFlow, Scikit-learn, OpenCV, Mediapipe, Hugging Face

Web Frameworks- React.js, Node.js, Express, Django

Independent Certifications- [Microsoft AI/ML Engineering \(Coursera\)](#), [Algorithms - Specialization \(Coursera\)](#), [NLP with Python \(Udemy\)](#)

Competitions

Global AI Hackathon '25 (Elucidata)

Rank- 242/355

Core Challenge- Predict biological cell distribution on H&E slides (Kaggle hosted)

Stanford RNA 3D Folding Challenge

Current Rank- 664/1489

Core Challenge- Develop ML models to predict 3D structures of RNA molecules.

Work Experience

Project Associate, Machine Learning – Indian Institute of Technology, Madras

Chennai, India

Jul 2023 – Aug 2024

- Consulted on the project titled "Machine Learning based design and fabrication of Multilayered Microwave Absorber".

- Accelerated material selection and simulation processes by developing Genetic Algorithm models using data from material scientists, drastically reducing cycle time compared to traditional simulation methods.

- Generated 400 combinations of multilayered dielectric stacks optimized for high EMI absorption at 8-12 GHz frequencies using the Transfer Matrix Method (TMM), and built Random Forest models for prediction and validation.

- First author of the [Manuscript](#) published in the Journal Polymers for Advanced Technologies.

Technology Consultant Intern – Mettl

Gurugram, India

Jan 2023 – Jun 2023

- Designed client-specific assessments for campus hiring, lateral recruitment, and L&D initiatives based on job descriptions, required skills, and experience levels.

- Mapped questions from domain-specific banks (e.g., SQL, Programming, Aptitude) according to difficulty levels based on hierarchical position of role (entry, mid-level, managerial).

- Supported client interactions by understanding hiring needs and aligning assessment design accordingly.