SHUBHAM AGGARWAL | ME21B192 | IIT Madras

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EDUCATION AND SCHOLASTIC ACHIEVEMENTS							
Program			Institute		% / CGPA	YEAR	
BTech in Mechanical Engineering		Indian Institut	tute of Technology, Madras		8.05/10	2025*	
XII (CBSE)		J.K.G In	ternational Schoo	l	90.4%	2021	
X (CBSE)		J.K.G In	International School 88.0% 2019			2019	
Achieved an All Ir	dia Rank (AIR) of 2376 in the high	ly competitive JEE A	competitive JEE Advanced examination among 1.4 lakh fellow candidates				
Achieved 99.57 Percentile in the JEE Mains examination among more than 6.6 lakh fellow candidates							
PROFESSIONAL PROJECTS							
Standardized EHR System To develop a standardized EHR system in openEHR with semantic routing for efficient medical data management							
with Semantic Ro					` '		
(Professor Proje							
Dec '24-Preser		• Implemented Semantic Routing to classify patient data into four emergency levels , optimizing the triage efficiency Develop an AI Agent to Leverage Large Language Models for Querying Sensitive Data Without Compromising Privacy					
Al Privacy Agen (Personal Projec		Developed a hybrid LLM agent to securely handle sensitive patient data by leveraging query masking techniques and					
		classifying it according to the ICPC-2 ¹ system, ensuring privacy while utilizing global LLM capabilities for medical queries					
Jul '24-Presen	, ,	• Developed a system for doctors by using explainability techniques like Chain of Thought (CoT) and Grad-CAM to verify					
		Al-generated results, along with generation of comprehensive medical reports to enhance understanding and trust					
		Guide: Prof. Babji Srinivasan, Indian Institute of Technology Madras, India					
Sports Performance	• Developed a ball tracking	• Developed a ball tracking algorithm using OpenCV to monitor ball trajectory based on color, circularity, and area					
Analysis		properties and detected ball speed, bounce point, and bat-hitting point with an accuracy of 80% using mobile camera					
(Professor Proje		• Employed mediapipe library, frame differentiation, and background segmentation techniques to track players and					
Feb '24-Preser	·	bowler speed and analyzed their motion patterns to understand their strengths and weaknesses					
		• Presented the prototype at the IIT Madras Conclave 2024 in Delhi and showcased it to the RCB Cricket team coach					
SubNetworks in Neura Networks	Aliral -	Guide: Prof. Venkat Venkatasubramanian, University of Southern California, USA ■ Discovered a hidden network within neural networks, representing approximately 30%-35% of the original model's					
	narameters with an accur	parameters with an accuracy comparable to the original model, reducing computational costs and energy consumption					
(Research Proje	(CT) Analysed the weight distr	• Analysed the weight distributions in ResNet50 and its subnetwork and Identified that the weight distributions follow					
Jul '24-Presen	-	a lognormal distribution , providing insights into the underlying characteristics and behavior of the neural network					
	Build and Deploy a LLM Qu	Build and Deploy a LLM Question-Answering Model on PDFs or Word docs using Langchains and Huggingface Model					
Query Docume		• Designed a multi-agent graph RAG workflow using LangChains and LaMini-T5-738M , enhancing the ability to navigate					
using RAG ²	_	and extract meaningful insights from structured and semi-structured data for solving complex problems					
(Personal Proje	•	Built a document retrieval system leveraging sentence transformers (all-MiniLM-I6) to convert documents into vector and to a shall 5000 years and to a shall 5000 yea					
June '24-Jul '2	•	embeddings and Facebook's FAISS vector store for efficient vector similarity search • Deployed a user-friendly interface using Streamlit to enable local execution of the question-answering model					
POSITIONS OF RESPONSIBILITY							
XR Designer • Collaborated with ICXR³ community and assisted students with XR design-related queries and challenges in Blender a							
XR Innovation C		team of XR designers and created 3d models, Environment, VFX, and UI designs for multiple AR and VR projects					
Oct'23-Jul'24	_	• Conducted a workshop on XR design principles and techniques, including hands-on Blender training for beginners					
Design & VFX		• Achieved 6 th Rank in InterIIT Cultural 6.0's 3D Animation Competition (IIT Kharagpur) with a 600-frame character					
InterIIT Team		animation created using Blender Software and enhanced with Adobe After Effects post-editing					
		Design marathon competitions and secured the Top 10 th Position among all 23 IITs					
			he Inter Hostel boys' and girls' table tennis tournament with participation of 15+ teams				
			es in Club weekender sessions, which had the presence of more than 60 students				
Nov'22-May'23 ● Taught basic table tennis skills like serve, counter, smash, and topspin to more than 30 students in beginner session							
COURSEWORK AND SKILLS							
Tensorflow 2.0: Deep Learning and Artificial Inte			Quantum Computing and Machine Learning*				
Data Science: Transformers for Natural Language		e Processing ⁺	Probability, statistics, and stochastic process				
IBM Data Science Professional ⁺			Series and matrices				
Machine Learning Specialization ⁺			Differential Equations				
Languages	Python, SQL, HTN	ΛL	Software	Tableau,	Excel, PyCharm, Auto	oCAD, Figma, Blender	
Libraries	Ollama, Scikitlearn, LangChains, HuggingFace,		Miscellaneous	Transformers(LLMs), RAG, ANN, CNN, RNN,			
LINI di les	Numpy, Pandas, Matplotlib, Se	eaborn, OpenCV	Miscendieous	A	A/B Testing, DataScie	ence Pipeline	
EXTRA-CURRICULAR ACTIVITIES							

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* Ongoing + Online Course 1 ICPC: International Classification of Primary Care 2 Retrieval Augmented Generation 3 ICXR: InterCollegiate XR Community

Activities and Hobbies

- Created a World restaurant analysis dashboard using Tableau and ranked **Top 10**th Position in Data-Vizz2 competition
- Actively track and stay updated on the latest trends and advancements in the field of Artificial Intelligence (AI)
- Passionate about creating animations and UI designs, with active participation in various related competitions