MUSTEFA ABRAHIM | GE22M014 | INDIAN INSTITUTE OF TECHNOLOGY, MADRAS |PR/33/GE/24/014



EDUCATION AND SCHOLASTIC ACHIEVEMENTS							
PROGRAM	INSTITUTION	% / CGPA	YEAR				
M Tech in Data Science	Indian Institute of Technology Madras, India	7.43	2024*				
B Tech (Honours) in Electronics and	Kalinga Institute of Industrial Technology, India	9.22	2022				
Computer Science Engineering	Kamiga mistitute of muustraa Teemiology, mula						
XII (EUEE)	Kurfa Chele Preparatory School, Ethiopia	60.85%	2016				
X (EGSECE)	Kurfa Chele Secondary School, Ethiopia	87.5%	2014				

X (EGSECE)	X (EGSECE) Kurfa Chele Secondary School, Ethiopia 87.5% 2014				2014		
Completed Honours degree in Electronics and Computer Science Engineering from KIIT University in India							
Achieved a full schola	rship of 10K USD	per year based on CGPA, granted by the	Ethiopian government				
Awarded full scholarsh	nip by IIT Madras fo	or the International Interdisciplinary M	aster Program (I2MP)	in Data Science			
		COURSEWORK					
Web Technology		Software Engineering	Computer Organization and Architecture		chitecture		
Data Structures & Algorithms		Computer Network	Database Management system (DBMS)		(DBMS)		
Transaction Process	ing system	Software Defined network	Object Oriented Programming		ing		
		SKILLS					
Languages and tools			Software				
Java, HTML, CSS,	SPSS, Power BI, M	S Excel, Google Cloud Platform	Android Studio, Google Colab, GitHub, Visual Studio				
		CERTIFICATIONS					
Web development		Core Java	Entrepreneurship I and II		I		
Google Data Analytics Profe	essional Certificate	Machine Learning Foundations	AI For Everyone				
PROFESSIONAL EXPERIENCE							
Business Analyst Employed Microsoft Excel and Power BI to Foster Data-Driven Decision-Making							
Finlatics Internship	• Conducted case studies for industry leaders such as Airbnb, Procter & Gamble, Clearfit and Yes Bank						
	_	•	wer BI to extract valuable insights from complex datasets				
(Jun 2023 - July 2023) • Contributed to informed decision-making and business growth by enhancing business strategies							
	• Utilized Core Java skills to design visually attractive and interactive graphical user interfaces (GUIs) with						
Core Java	 multimedia support, scene graph management, CSS styling, and event handling Achieved a perfect score of 100% in the final exam of my training, which covered the fundamental concepts and practical implementation of object-oriented programming 						
Internshala Training							
(May 2021 - Jun 2021)	Demonstrated practical application of learned concepts by developing a Connect4 game app using JavaFX						
	libraries						
	Collaborated wi	th a 5-member team to develop a dig	ital twin for a hybrid	energy system			
Energy Mentor	• Engineered a hybrid model that integrated Solar PV, Wind turbine, Fuel cell and Propane as energy sources						
IIT Ropar Internship		 Conducted processing of Energy Demand data and applied PCA to achieve dimension reduction on the dataset Implemented Particle Swarm Optimization as the optimization algorithm to determine the optimal energy 					
(May 2023 - July 2023)							
	production from a diverse range of sources, resulting in a significant 33% reduction in energy waste						
		PROJECT EXPERIENC					
Detection of COVID-	•	COVID-19 detection project using advar	•				
19	• Analyzed radiological images to accurately detect COVID-19 using the developed deep learning models						
(B. Tech. Project	• Achieved 98% accuracy in COVID-19 detection through the implementation of 5 distinct Deep Learning models Demonstrated remarkable performance of VGG19 out of the 5 implemented models						
Health Insurance	Guide: Dr. T. Kar) • Demonstrated remarkable performance of VGG19 out of the 5 implemented models.						
	Developed and implemented a predictive analytics model for health insurance sales Utilized various graphing elegations like Logistic Regression Regrets SVM VCReest						
Sales (Course project)		 Utilized various machine learning algorithms like Logistic Regression, Random Forest, SVM, XGBoost Conducted extensive experimentation and analysis to identify Logistic Regression as the most effective algorithm 					
(Course project)		*					
Stock Market Analysis	 Analyzed and trained the stock market dataset using machine learning algorithms for decision-making Utilized various ML algorithms including Random Forest and SVM, to generate predictive insights 						
(Course project)	 Utilized various ML algorithms including Random Forest and SVM, to generate predictive insights Demonstrated proficiency in data manipulation, feature engineering, EDA and model evaluation 						
House price Prediction		in predicting house prices using Linear F					
(Kaggle Contest)	1	lata preprocessing, EDA, model selection			dation		
(118813 COIII.681)	Utilized logistic regression with SMOTE over-sampling for credit card fraud detection						
Credit Card Fraud	Demonstrated effectiveness in accurately identifying positive cases and minimizing the risk of overlooking						
Detection		the importance of careful data preprocess					

EXTRA CURRICULAR ACTIVITIES

• Volunteering: Actively contribute to philanthropy as a member of Art of Giving since March 2023

accurate predictions

- Interests: Enjoy reading a wide array of books, from fiction to non-fiction
- Sports: Participated in the Ethiopian football tournament at KIIT University
- Skills: Skilled in mobile repair and troubleshooting training at Central Tool Room and Training Center, Bhubaneswar, Odisha