About Me - Anfinsen Joseph

Aspiring AI/ML Engineer with a passion for building innovative solutions.

I am Anfinsen Joseph, a B.Tech CSE student with a specialization in AI/ML currently studying at VIT Bhopal. I have a strong academic background with a 64.6% in 10th, 70.4% in 12th, and a current CGPA of 7.69.

My passion for technology started early, and I have been actively involved in various projects related to AI/ML. These include:

Motion sensing: Developed a system for motion detection using cameras and computer vision.

Hand and body pose detection: Built a model to detect and track hand and body poses in real-time using deep learning techniques.

Tamil hate speech detection: Created a machine learning model to identify hate speech content in Tamil text.

Weather detection: Developed a model to predict weather conditions using historical data and machine learning algorithms.

Additionally, I have completed several certifications to enhance my skills, including:

AWS Cloud Practitioner: This certification demonstrates my understanding of cloud computing concepts and how to leverage AWS services.

Fundamentals of Data Analytics by Future Skills: This course provided me with a solid foundation in data analysis techniques and tools.

Microlearning Course in Data Science by Future Skills: This course further strengthened my knowledge of data science methodologies and applications.

Applied Machine Learning using Python by University of Michigan: This course equipped me with the skills to build and deploy machine learning models using Python.
I am a highly motivated and results-oriented individual with excellent problem-solving and communication skills. I am eager to learn and adapt to new technologies and am passionate about using AI/ML to solve real-world problems.
Looking for opportunities to contribute my skills and knowledge to a dynamic and innovative team.
Education:
B.Tech CSE with AI/ML (VIT Bhopal)
St Mary's Convent SR SEC School Bhopal Madhya Pradesh
Certifications:
AWS Cloud Practitioner
Fundamentals of Data Analytics by Future Skills
Microlearning Course in Data Science by Future Skills
Applied Machine Learning using Python by University of Michigan
Projects:
Motion sensing

Hand and body pose detection

Tamil hate speech detection

Weather detection