V DEVANARAYAN

MACHINE LEARNING ENGINEER

9497414304 | KERALA,INDIA | OCTAVIUS1983BC@GMAIL.COM | HTTPS://CODETITAN7.GITHUB.IO/

As an ambitious student with a strong focus on delivering results, I thrive in Summary collaborative environments where I can contribute my academic knowledge and interpersonal skills. I have a proven track record of efficiently managing tasks and achieving project objectives within deadlines. My calm and focused approach ensures I can work effectively both independently and as part of a team. With a sincere commitment to ongoing learning and a dedication to personal and professional growth, I am confident I can make valuable contributions to your team. Skills & abilities Deep Learning (TensorFlow, Keras): Design, train, and deploy models for image recognition, NLP, and forecasting. Machine Learning (scikit-learn): Apply algorithms for data analysis and prediction. Computer Vision (OpenCV): Utilize libraries for image processing and object detection. Programming: Python (Expert), Java (Proficient) **NEURAL NETWORK INTERN** Experience Self-initiated Projects | January 2023 - Present Face Emotion Detector: Developed a face emotion detection system using OpenCV and TensorFlow. The system can accurately detect and classify emotions in real-time, enhancing my practical knowledge of neural networks and computer vision. NeuralNet Machine Learning Model: Won 2nd Prize in NeuralNet Machine Learning Model Building Competition at my college's annual tech fest. Recognized for excellence in machine learning algorithms and techniques in a competitive environment. Education **GOVERNMENT MODEL ENGINEERING COLLEGE B.Tech in Computer Engineering** 2022 - Present Communication I possess strong communication skills in Malayalam (native) and English (intermediate).

> **Data Science Methodologies** IBM, September 18, 2021

Certification