

Jaideep M C

📍 Bengaluru ✉ jaideepmc2003@gmail.com ☎ 8867256049

in Jaideep M C 🌐 Jaideep193

Education

SSLC	Sri Venu Vidya Samasthe , Srinivaspura, Karnataka	2019-2020
	• Percentage: 96/100	
PUC	Rock Valley Residential PU College , Kolar, Karnataka	2020-2022
	• Percentage: 96.33/100	
BE	JSS Academy of Technical Education , Bengaluru, Karnataka	2022-2026(Ongoing)
	• Information Science and Engineering(3rd year)	
	• CGPA: 9.06/10.0	

Projects

Simple Facial Attendance Marking System

[Link](#) 






- Dataset Creation: Captures and stores 50 facial images per user. Training Model: Uses ML algorithm for face recognition. Real-time Recognition: Identifies faces and marks attendance. CSV-based Attendance Log: Stores attendance with time-stamps.
- Tools Used: Python, Machine Learning

Forest Fire Detection Using DeepLearning

[Link](#) 

- Developed a deep learning model to accurately detect forest fires and enhancing early detection capabilities. Implemented and fine-tuned a Convolutional Neural Network (CNN) architecture to achieve high prediction accuracy. Conducted data preprocessing, model training, and performance evaluation to ensure robust and efficient real-world deployment.
- Tools Used: Python, DeepLearning, Tensorflow

Certificate/Certifications

• Google Data Analytics by Google via Coursera	Link 
• Disaster Risk Monitoring Using Satellite Imagery by Nvidia	Link 
• Oracle Fusion Cloud Applications HCM Certified Foundations Associate	Link 
• Oracle Fusion Cloud Applications ERP Certified Foundations Associate	Link 
• SQL by HackerRank	Link 

Technologies

Languages: C, Java, Python, C++, SQL, JavaScript, HTML, CSS

Technologies/Frameworks: MongoDB, Google cloud, Node.js, Express.js, React, TensorFlow, Tableau, Power BI

Extracurricular Activities

• Participated in Naukri Campus Coding Contest	Link 
• Attended Cloud Technical Series - Learn. Build. Grow	Link 
• Attended AWS AI Online Conclave	Link 