# TEJAS M BHARADWAJ

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### **EDUCATION**

**Jyothy Institute of Technology** 

Bachelor of Engineering in Computer Science | CGPA: 8

Deeksha PU College

Bangalore, India May 2025 Bangalore, India June 2021

Second Year Pre-University: PCMC | Percentage: 70

TECHNICAL SKILLS

Programming Languages: Python, HTML, CSS, Reactis Technologies: Visual Studio Code, Google Colab

Operating systems: Windows, Mac

Live Skills: Leadership, Teamwork, Communication, Adaptability

# PROFESSIONAL EXPERIENCE

### Centre for Incubation, Innovation, Research and Consultancy (CIIRC)

Bengaluru, India Sep – Jan 2025

Research Intern

Conducted remote sensing analysis to track seasonal variations in urbanization and water bodies using satellite imagery.

- Evaluated portability parameters and correlated findings with ground data for validation.
- Applied geospatial techniques to assess environmental changes and their potential impacts.

**TestAIng** Machine Learning Intern Bangalore, India Nov - Dec 2024

• Developed a regression model on sports financial datasets, performed bias detection and mitigation using the AIF360 library, and implemented datasets through a classification pipeline in Python.

#### RESEARCH PUBLICATIONS

### A Smart, Patient-Centric Healthcare Portal for Brain Disorder Prediction Using MRI/CT Scans and Deep Learning Models

• Developed a smart healthcare portal using deep learning to detect brain disorders such as Alzheimer's, stroke, and tumors from MRI/CT scans. The system integrates MobileNetV2 for real-time diagnosis and InceptionV3 for high-precision detection. It features a Flask-based web interface enabling patient registration, scan upload, and result visualization.

## FusionNet - RS: A Deep Feature Fusion Model for Remote Sensing Image Classification on PatternNet

• Led at the forefront development of a novel hybrid architecture, incorporating MobileNet and DenseNet121 achieving 95.98% accuracy across 38 land-use classes; work culminated in IEEE publication

### Land Use Classification using Ensemble Hybrid Model: A Study on the UC Merced Dataset

 Adopted deep learning model with fused architecture boosting land-use classification accuracy by 15% over existing models, and drastically decreasing image processing time by 20%.

## ACADEMIC PROJECTS / PERSONAL PROJECTS

## **Detection of Brain Diseases Using Deep Learning Models | LINK**

• Designed and implemented a deep learning-based system to detect multiple brain diseases by leveraging two pre-trained models for comparative analysis. Utilized Python for model training and processing of MRI/CT images. Designed a user-friendly web interface using HTML and CSS, and integrated an interactive chatbot to enhance user engagement.

#### Unauthorized Construction Detection System | LINK

• Developed a web app using Streamlit to detect unauthorized construction by comparing satellite images with the help of SSIM from scikit-image. The app identifies structural changes and highlights them using OpenCV. It sends real-time alerts with image evidence through Email and Telegram using SMTP and Telegram Bot APIs.

# Placement Assistance Platform | LINK

• Implemented using HTML, CSS and PHP to track placement activities and workshops. Facilitates tracking of placement activities, workshops, and other related events.

### OTHER ACTIVITIES

- Participated in a national-level hackathon organized by NSS in Mysore.
- Participated in an intercollegiate-level gameathon.
- Actively participated in diverse cultural events, showcasing creativity and teamwork.
- I have represented my college as a cricket player in university-level tournaments, showcasing leadership, teamwork, and sportsmanship
- Volunteered for college-level events such as hackathons, gameathons, & other events.