

# Meedidoddi Sharath Kumar

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## SUMMARY

Final-year B.Tech Computer Science student specializing in Artificial Intelligence and Machine Learning. Skilled in Python, Django, SQL, web development, and AI-based project development. Built projects such as AI Interview Mirror, StudyMate AI RAG Chatbot, and Cervical Cancer Detection Web Application. Seeking an entry-level role as a Software Developer, Python Developer, Backend Developer, Graduate Engineer Trainee, or AI/ML Intern.

## TECHNICAL SKILLS

**Programming Languages:** Python, SQL, HTML, CSS, JavaScript

**Frameworks:** Django, Flask, Bootstrap, Django REST Framework

**AI/ML:** Machine Learning, Deep Learning, CNN, NLP, RAG Concepts, Gemini API

**Databases:** SQLite, MySQL

**Libraries & Tools:** NumPy, Pandas, TensorFlow, Git, GitHub, VS Code, Jupyter Notebook, Anaconda, Render

**Authentication:** Django Authentication, Google Auth

## PROJECTS

### AI Interview Mirror

2026

*AI-Based Interview Preparation Platform*

*Python, Django, Gemini API, Google Auth, Bootstrap*

- Developed a Django-based platform to help users practice interviews and improve job readiness
- Built mock interview and resume analysis modules with responsive UI using Django templates and Bootstrap
- Integrated Gemini API for AI-based responses and Google Auth for secure user login

### StudyMate AI RAG Chatbot

2026

*Notes-Based AI Study Assistant*

*Python, Django, Gemini API, RAG Concepts, Bootstrap*

- Built an AI-powered chatbot to help students ask questions from study notes and receive relevant answers
- Designed Django backend logic and chatbot interface for smooth student interaction
- Integrated Gemini API with RAG concepts to generate context-based answers from study content

### Cervical Cancer Detection Web Application

2026

*Medical Image Classification Project*

*Python, Django, TensorFlow, CNN, Bootstrap*

- Developed a medical diagnosis web application for cervical cell image classification
- Created an image upload workflow to process cervical cell images and display prediction results
- Trained and integrated a CNN-based deep learning model, achieving 90% test accuracy

## EDUCATION

### Brilliant Group of Technical Institutions

Telangana, India

*B.Tech in Computer Science and Engineering - Artificial Intelligence and Machine Learning; CGPA: 7.89*

*Expected 2027*

### Govt Junior College

Kangti, Telangana, India

*Intermediate / 12th Standard - Percentage: 78%*

*2023*

### ZPHS High School

Kangti, Telangana, India

*SSC / 10th Standard - GPA: 10.0*

*2021*

## CERTIFICATIONS

- Artificial Intelligence - Infosys Springboard
- Deep Learning - Infosys Springboard
- Python - Kaggle