

ABINAZ B

Engineer

 +91 7026522054  aabinaz33@gmail.com

SUMMARY

Aspiring AI Engineer and final-year B.Tech student specializing in Artificial Intelligence & Data Science. Proficient in machine learning, natural language processing, and software development. Developed an AI-powered handwritten digital answer sheet evaluation system as a major project. Looking for opportunities to apply technical knowledge, analytical skills, and creativity to industry challenges

EDUCATION

Maharaja Institute of Technology Thandavapura, Mysuru	8/2022 – Present
Engineering	
Morarji Desai residency school	4/2025 – 4/2020
10th	
Sharada vidya mandira	5/2020 – 7/2022
10th	

PROJECTS

Object detection using ESP 32

- An iot based project which is trained from the scratch and integration of esp 32 cam

Smartphone Price Prediction

- Developed a machine learning model to predict smartphone prices based on key specifications such as RAM, battery capacity, screen size, and camera quality. The project involved data preprocessing, feature selection, and training multiple regression/classification models to achieve accurate predictions.

AI-Powered Handwritten Digital Answer Sheet Evaluation System

- Developed an AI-powered handwritten digital answer sheet evaluation system using OCR and NLP techniques to extract, analyze, and auto-grade student responses with real-time feedback through a web-based platform.

SKILLS

Programming Languages: Python, C/C++	OCR & NLP Tools	Machine Learning & AI	Analytics & Data	Entrepreneurship
--------------------------------------	-----------------	-----------------------	------------------	------------------

CERTIFICATIONS

Quantum learning

Artificial intelligence and Machine learning

ME-RISE Foundation

Innovation and Entrepreneurship - Exposure visit