PRANAV V

Address: #19, ANANDHA DHAMMA, K R PURAM, BENGALURU-36

Email ID: pranavv736@gmail.com Mobile No: +91 76768 58328

LinkedIn: linkedin.com/in/pranav-venu-550729264/

Github: github.com/pranavv1210

CAREER OBJECTIVE

Ambitious Machine Learning Engineer experienced in Java, Python, SQL, and full-stack programming (React, Django, Flutter) with experience of Azure, data structures, and ML algorithms. Enthusiastic about creating innovative Al solutions for practical problems, enhancing efficiency, and learning new Al technologies such as deep learning and generative models. Enthusiastic about leveraging AIML project experience, creating sophisticated Al models, and assisting innovative research. Prepared to absorb, learn, and apply teamwork in order to develop effective, data-based solutions within an innovative company, producing solid results.

EDUCATION QUALIFICATION

Bachelor of Engineering – Artificial Intelligence and Machine Learning

CMR Institute of Technology, Bengaluru CGPA 8.42, 2026 (pursuing)

Pre-University Course- Science (PCMB)

St Joseph's Pre-University College, Bengaluru

Percentage: 83%, 2022

• 10th Grade

Cambridge School, Bengaluru Percentage: 81%, 2020

TECHNICAL SKILLS

Languages: Java, Python, C-Programming **Operating Systems:** Windows, Ubuntu

Software: VS Code, Android Studio, Flutter, Jupyter Notebook, Google Colab, Excel, Power BI, Tableau,

Web Technologies: HTML, CSS, JavaScript, Node.js, React App, Django

Database: SQL, MongoDB **Additional:** Photoshop, Canva

PROJECTS

• Title: Age and Gender Detection using Al

Description: It is a real-time age and gender detection system using pre-trained deep learning models and OpenCV. It processes video input to detect faces, predicts the gender, and estimates the age range of the detected individuals.

Tech Stack: Python

• **Title:** Al Resume Screening System with Chatbot Integration

Description: An Al-driven system that screens resumes automatically, interacts with candidates via a chatbot, and schedules interviews. It enhances hiring effectiveness, minimizes bias, and improves the candidate experience.

Tech Stack: Python, HTML, CSS, JavaScript, Android Studio, Flutter, Django, React.js, MongoDB,

INTERNSHIPS

Company Name: The Design Theta

Duration: September 2024 – October 2024 **Designation:** Trainee Graphic Designer



Responsibilities:

- o Graphic Designer
- Photo Editing

CO-CURRICULAR & EXTRA CURRICULAR ACTIVITIES

Patents & Copy rights: AI Powered Pet Monitoring System

• Hackathons: Areta360

Seminars: Attended Workshops for Patent Filing

• Sports: Cricket, Table Tennis, Basketball

NCC/ NSS: NSS

Cultural Activities: ISIRI'24 Cinema Siri

ACHIEVEMENTS

• Promoted many Commercials through Meta Ads.

Served as the Class Representative, representing and coordinating on behalf of my peers.

Created posters and graphic designs.

PERSONAL DETAILS

Date of Birth : 12 / 10 / 2004

Gender : MALE Nationality : INDIAN

Permanent Address : #19, ANANDHA DHAMMA, K R PURAM, BENGALURU-36

Linguistic Competency: English, Kannada, Hindi, Telugu, Tamil, German

Hobbies : Dancing, Painting, Travelling, Swimming, Photo/Video Editing