Vivek Reddy Kesavarapu

Ongole, India

♦ vivek76.vercel.app |

→ +91-9390803579 |

kesavarapuvivek@gmail.com |

n vivek76 |

↑ truly-vivek

FDUCATION

SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

B.TECH IN INFORMATION TECHNOLOGY 2020 - 2024 | Gudlavalleru, India CGPA: 8.48

SRI PRATIBHA JUNIOR COLLEGE

INTERMEDIATE - MPC 2018 - 2020 | Ongole, India Percentage: 95.5%

SKILLS

PROGRAMMING

Python, C Language, Java **DATA SCIENCE**

NumPy, Pandas, Matplotlib

DATABASE

MySQL

TÓOLS

Git, GitHub, VS Code, Google Colaboratory

AITOOLS

ChatGPT, Gemini, GenAI, Copilot

CERTIFICATIONS

- Programming Essentials in C | Cisco
- Joy of Computing Using Python | NPTEL
- CS50 Certification | Harvard
- Google Digital Marketing Certification
- Python MPC Course | GUVI
- Azure Developer Associate AZ-204 | Microsoft

ACHIEVEMENTS

- Chair person for ACM SRGEC Student Chapter in BTech for one year
- Served as **Class Representative** for one year in BTech
- Academic Topper in Intermediate 1st Year (11th Standard)
- Awarded as the Academic Topper in 10th standard (SSC)

EXPERIENCE

SMARTINTERNZ | ML & DL EXTERNSHIP

Jan 2023 - June 2023

• Collaborated with a team of four to develop and fine-tune a deep learning model for accurate age and gender prediction from images and achieved 93% accuracy.

PROJECTS

SPEECH TO SIGN LANGUAGE CONVERSION WEBSITE | NLP | DEEP LEARNING | PYTHON | SQLITE

Jan 2024

• Developed a real-time web application using NLP, implemented the backend with Python and an SQLite3 database, and leveraged a dataset of over 2,000 GIFs to achieve a 92% translation accuracy rate.

AGE AND GENDER PREDICTION | CNN | PYTHON | OPENCV |

TENSORFLOW | MACHINE LEARNING

May 2023

• Integrated OpenCV for real-time image processing and TensorFlow to train the CNN model on a large and diverse dataset of over 26,580 images, achieving an accuracy rate of 91% on age prediction and 94% on gender classification.

MY PORTFOLIO WEBSITE | HTML | CSS | JAVASCRIPT | EMAILJS | AI-CHATBOT

Aug 2023

• Integrated an AI chatbot, trained with portfolio data to manage up to 100 chats per month, and included a contact form with EmailJS for efficient user queries and notifications.

WORKSHOPS

- Created fully operational line follower and voice-controlled robots as part of a 2-member team during an **Ardubotics Robotics** workshop at VIT.
- Merit Certificate in **Ethical Hacking** workshop and stood among top 5, organized at SRGEC by Indian Servers.
- Completed 5 levels in a **drone flying** challenge during a workshop on Drone Technology at SRGEC.
- Participated in a **2D game design** workshop using Buildbox by APSSDC.

PUBLICATIONS

[1] K. Vaishnavi, M. F. Akbar, T. Balaji, K. V. Reddy, and M. S. Rani, "A Natural Language Processing Approach to the Translation of Speech into Indian Sign Language," 2024 International Conference on Distributed Computing and Optimization Techniques (ICDCOT), Bengaluru, India, 2024. Link