

VENKATESH DALAWAI

I am currently pursuing B.E at Shridevi Institute of Engineering and Technology I am looking Forward for an Opportunity to get into IT Field where I can showcase my skills, Self-motivated, and able to create a good Environment to make the Team work effectively.

Education

Degree	Institute	Score
Bachelor of Engineering	Shridevi institute of engineering and technology (Tumkur)	8.4/10 CGPA
PUC	National Comp Pu College (Hospet)	72.6%
High School	Mahaveer High School (Hospet)	80%

PROJECTS

- Machine learning model to predict Hand digit recognition.
Starting Date:09/08/2022 **End Date:**02/09/2022
Description-Developed deep learning model using Python and libraries such as TensorFlow, Keras, Matplotlib, and sklearn to accurately predict CIFAR-10 images. Increased accuracy and efficiency of image classification by implementing advanced algorithms and optimizing model architecture. Contributed to the development and improvement of image recognition technology.

DBMS Mini Project entitled "Online Library Management System".
Starting Date:04/05/2022 **End Date:**15/05/2022.
Description- Developed an Online Library Management System through a DBMS mini project, utilizing HTML, PHP, and SQL. Implemented efficient database management, resulting in improved organization and accessibility of library resources. Streamlined user experience by creating a user-friendly interface, enhancing user satisfaction and engagement.

VOLUNTEERSHIP

- Machine learning team member
- College Cultural Coordinator
- International Conference Coordinator(IC3)

LANGUAGES

- KANNADA
- ENGLISH
- HINDI



Email: venkydma@gmail.com

Contact No : +916362801088

Address : SIET Hostel Sira Road Tumkur

LinkedIn:

<https://www.linkedin.com/in/venkatesh-d-8954a8204>

SKILLS

- C
- Java
- Python
- Data structures and algorithms
- Object Oriented Concepts
- SQL

CERTIFICATION AND AWARDS

- Introduction To Programming In C (NPTEL)
- What is Data science (Coursera)
- Python for Data Science, AI &Development(Coursera)
- Tools for Data Science(Coursera)
- Data Science Methodology(Coursera)
- Programming fundamental withpython-part 1 (Infosys)
- Programming fundamental withpython-part 2 (Infosys)
- Programming in java(NPTEL)