KULUKURI SANDEEP

Email ID: sandeepkulukuri98@gmail.com

Mobile no: +91 9010509741

Personal Website: https://sandeep-kulukuri.github.io/resume/

CAREER OBJECTIVE:

To secure a challenging position in a reputed organization to utilize my technical and managerial skills for the growth of organizations as well as to expand my learning, knowledge and skills.

ACADEMIC PROFILE:

Course	Institute	Board/university	Batch	Percentage/CGPA
B Tech	GMRIT, Rajam, (Autonomous)	JNTU Kakinada	2017-21	8.3
(CSE)	,			
Diploma	Govt. Institute	State Board of	2014-17	86
(Chemical)	of Chemical	Technical		
	Engineering,	Education		
	Vishakhapatnam			
10 th	Sri Bhavani	Board of	2013-14	9.0
(5 5 1)	Vidyanikethan	Secondary		
(State Board)		Education		

TECHNICAL SKILLS:

Languages : C, Java, Python, JavaScript.

Frame Works: : HTML, CSS, Django, Flask, Bootstrap4, ReactJS.

Analytics : SQL, Pandas, Matplotlib, Seaborn, Tableau.

Certified In : Python for Everybody by Coursera,

Python Data Structures by Coursera,

CHAMP 2021 by Tek Systems,

Python for Data Science by NPTEL & Practical Machine Learning with

TensorFlow by NPTEL.

Favorite Subject : Web Technologies.

PROJECTS:

- 1. **To-Do App:** A web application which keep track of the daily tasks. User can add, delete and can set a remainder of the task. The application is developed using REACT JS, HTML and CSS.
- 2. **Blog App:** A web application for writing blogs, reviews and commenting them. The application was developed using DJANGO, SQLITE, HTML, CSS and BOOTSTRAP.
- 3. **An Approach for Imputation and Classification of Medical Datasets:** Different medical datasets missing values were treated and classification had done using machine learning. The models are web integrated. Technologies used are Python, HTML, CSS, Java Script, Bootstrap and Flask.
- 4. Classification of Skin Cancer: A deep learning model for multiclass classification using CNNs and the same classification is done along with data augmentation by Transfer Learning using PYTHON and TENSORFLOW.

PERSONALITY TRAITS: Flexibility, Creative, Quick Learner, Determination & Persistence.

ACHIEVEMENTS:

- 1. Secured *Second position* in Paper Presentation on An Improved Model for prediction of Diabetes Using Machine Learning conducted by JNTUV (2020).
- 2. Secured *Third position* in AI Hackathon of STEPCONE conducted by GMRIT (2020).
- 3. Secured **Second position** in **Movie Making Contest** of **STEPCONE** conducted by **GMRIT** (2019).
- 4. Secured 9th rank in ECET Andhra Pradesh (2018).
- 5. Secured 1 st prize in Kabaddi conducted by GICE.

INTRESTS: Playing Games & Watching Movies.

PERSONAL PROFILE:

DOB : 30/11/1998

Fathers Name : K. Krishna Thirupathi Rao

Gender : Male

Nationality : Indian

Languages Known : English, Hindi, Telugu.

Permanent Address : # D-no: 1-6, Dosuru (Village & Post),

Atchutapuram (Md), Vishakhapatnam,

Andhra Pradesh-531011.

Declaration

1 nereby	declare that	t the informati	on Turnished	a above is	true to t	ne best of n	ny knowieage.

Place:			
Date:			