CHENJI SUSHMITHA

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CAREER OBJECTIVES:

Seeking a responsible job with an opportunity of professional challenges and growth to support and enhance co-operative objectives of the employer.

EDUCATIONAL QUALIFICATIONS

QUALIFICATION	BOARD/UNIVERSITY	YEAR OF PASSING	CGPA/PERCENTAG E
B. Tech	Sri venkateswara college	2022	70
(Electronics &	engineering, Tirupati.		(overall)
communication engg)			
DIPLOMA	Govt.Polytechnic college, kalikiri.	2019	73.29%
SSC	Sri vidhyaniketha(E.M&T.M)	2016	7.8GPA
	High School, Tirupati.		

SKILLS AND INTERSTS

Programming Languages : - Core java, Oops, HTML, CSS.

• Skills : - Microsoft PowerPoint, Excel, MATLAB.

Interests : - Artificial Intelligence.
 Languages Known : - English, Hindi, Telugu.

ACHIEVEMENTS

- Industrial internship Training on "Telecom Technologies" at Bharat Sanchar Nigam Limited(**BSNL**).Duration 6 months.
- Participated in Internet of Things(**IOT**) conducted by Andhra Pradesh Skill Development Corporation(**APSSDC**).
- Participated in Entrepreneurs Awareness camp (**EAC**) organized by Andhra Pradesh State Skill Development Corporation(**APSSDC**).

STRENGTHS & QUALITIES

Self – motivation, Good Communication skills, Time management, Leadership ability.

HOBBIES

• Listening music, art(Drawing), Reading Books.

PROJECT

• A team of 5 members worked on the major-project titled as "Rapid COVID-19 Diagnosis using deep learning of CT Scan's".

DESCRIPTION: The main aim of this project is ,To come up with an efficient way for the detection of covid-19, different reference papers were studied based on Covid19 detection using various deep learning models to classify the subjects into category of normal and suspicious based on various features. In that CNN is considered to be more powerful than other neural networks. Hence the implemented model is practically effective and efficient .