NAME OF THE STUDENT: SANJEEVI SRAVYA

Email: sravyasanjeevi@gmail.com

Contact: +91-9440163496

Linkedin: https://www.linkedin.com/mwlite/profile/in/sravya-sanjeevi-924a02281

GitHub: https://github.com/sravyasanjeevi/reponame.github.git



OBJECTIVE

Aspiring for a challenging job at a reputable firm that will allow me to grasp the field of overall quality management of projects while also contributing to the organization's growth and development.

ACADEMIC QUALIFICATIONS

Academic Qualification	University/Board	Year	Percentage /CGPA
B.Tech. (IT)	JNTUGV	2025	8.41 CGPA
Intermediate	Board of Intermediate Education ,AP	2021	95 %
SSC	Board of Secondary Education AP	2019	10 CGPA

TECHNICAL SKILLS

Programming : Python, Java, C, CPP

Development : HTML, CSS, Bootstrap

Database : MySQL Operating Systems : Windows

PROJECT EXPERIENCE

Web Development Using Django

| Sep 2022 – Sep 2022

I Learnt that Django is a high-level Python web framework, that enables rapid development of secure and maintainable websites. Built by experienced developers, Django takes care of much of the hassle of web development.

Data Analysis Using Python

In this project, I successfully completed a comprehensive data analysis using Python, as part of my skill-oriented courses at Aditya Institute of Technology and Management.

CERTIFICATIONS

Basics Of Python

Issued on Oct,2022

Issued by: INFOSYS, Springboard

CO CURRICULAR ACTIVITIES

Participated in District level Technical event Query Designer.

EXTRA CURRICULAR ACTIVITIES

- I am actively participated in college Technical events.
- I am actively participated in NSS camp.

PERSONAL DETAILS

Father Name : Sanjeevi Anand Rao

Date of Birth : 5th july 2004 Languages Known : English, Telugu

Hobbies/Interests : Reading Comics, Listening Music, Drawing, Reading and

Listening Historical Stories.

Address : D/no- 287, Ravivalasa (Village), Ravivalasa (Post), Tekkali

(Mandal), Srikakulam(District), Andhra Pradesh (state), pin

code: 532201.

Date: 04/07/2023 S.Sravya

Place: Ravivalasa Signature