

THULLURU POOJITHA

Phone No: 6300565934

Email: thulluru.poojitha@gmail.com

LinkedIn: https://www.linkedin.com/in/thulluru-poojitha-914bb220b, Andhra Pradesh - India

I am an enthusiastic, self-motivated individual always trying to seek a job in a highly professional environment to use up all my skills for the company's growth and development.

INTERNSHIP:

Intern at Kaar Technologies - at Present

PROJECTS

Sales Forecasting Project – individual project for predicting sales on monthly, weekly or on yearly basis as required by the users.

ACHIEVEMENTS

- Got a completion Certificate of WE Program supported by Google.
- Received 'A' grade in B-Certificate in NCC also completed C-Certificate exam.
- Participated in Smart India Hackathon

CERTIFICATIONS:

- Got an online and Non-credit Professional Certification in "GOOGLE DATA ANALYTICS" from Coursera.
- Got an online Certification for successfully completing the NPTEL courses "PROGRAMMING IN JAVA" and "INTRODUCTION TO INTERNET OF THINGS".
- Got a Completion and Appreciation Certificate in completing seven days Bootcamp on basic Web Development using HTML and CSS from ShapeAI.

EXTRA - **CURRICULAR ACTIVITIES** :

 Participated in various club events like IQ and EQ club and Speaker's forum conducted in our college. Active participant in leading NCC events like Fit India, NCC related Camps, Swachh Bharat and all social service activities.

EDUCATION

2020 - 2024 : BTECH

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE - SONA COLLEGE OF TECHNOLOGY

4 Semesters CGPA: 9.13/10

2018 - 2020 : CLASS 12

PHYSICS, CHEMISTRY, MATHS(PCM) - ST. PATRICK'S JUNIOR COLLEGE

Percentage: 95.7

2017 – 2018 : CLASS 10 GVK CHINMAYA VIDYALAYA

Percentage: 84.4

SKILLS

Technologies

Python – Basic level, Java -Basic level Flask, Angular, Power BI – Basic level DBMS, HTML and CSS – Basic level

Languages

English, Telugu, Tamil

Soft Skills

Communication, Team Work, Adaptability, Problem Solving

HOBBIES

- Browsing Internet
- Watching Technology Related Movies or Web Series
- Drawing
- Gardening