OBJECTIVE

I aspire for a challenging position in a professional Organization where I can enhance my professional skills and strengthen my performance in addition to the Organization's motto.

EDUCATION

Year	Degree / Examination	Institute / University	Percentage/CGPA
2020 – 24	Bachelor of Technology	Vardhaman College of 9.21 CGPA	
(Pursuing)	Computer Science & Engineering.	Engineering, JNTU, Hyderabad	(till 4th Semester)
2018– 20	Board of Intermediate.	Narayana IIT acadamy,hyderabad	96.1%
2017 – 18	Secondary School Certificate.	narayana High School,mehdipatnam,hyderabad	9.3 CGPA

PROJECT WORK

Project Title	Description	Duration	Role	Team Size
V-Quizlet	A web application that contains the academic notes and attendance of our college. We designed this project on the MobiRoller website.	July 2022- Aug 2022	front end coding.	6
V2V communication.	It is a prototype based project. We designed a prototype which helps to prevent accidents on the road. It provides communication between vehicles.	Sept 2021- Nov 2021	Designed the architecture.	6

AWARDS & ACHIEVEMENTS

- Won 1st prize in the Quizoholics competition organized by CYBERSYNC club, under AICTE SPICES SCHEME.
- Won several medals at School in sports.
- certified 3 star coder in Python and C language in Hacker-rank Platform.

CERTIFICATIONS

- Certification of Architecture with Google Compute Engine in Coursera.
- Elite Certification for course completion of **Python for Data Science** at **NPTEL Platform**.
- Certification as Data Science Intern in Lets Grow More.
- Certification on **python** from **IIT Bombay**.
- Certification on data science and algorithms at Udemy Platform.
- Certification of Token Service Technology(VISA) and Data Visualization at Forage.

TECHNICAL ACTIVITIES

- Designed dynamic websites using JavaScript.
- Designed static websites using HTML and CSS.
- Designed a website Calculator using HTML,CSS and React Js.
- Designed a couple of applications on machine learning and data science.

PROGRAMMING SKILLS

Languages: C, Java, C++ and Python

Databases: MySQL

Web Technologies: HTML, CSS, JavaScript

Other tools: Visual Studio coding.

PERSONAL DETAILS

Hobby: Cooking, Playing Cricket, Playing Online Games, Surfing the Internet.

Interests: Data Science, online games.

Lingual Fluency: English and Telugu and Hindi.

Personal Qualities: curious to Explore the new technologies and implement them as real time applications.

Father's Name: J Narsingh