CAREER OBJECTIVE:

To pursue a master's degree within my chosen field that will allow me to use myeducation, skills and my past experience into improve my future growth and advancement and then to become a seasoned IT professional with a demonstrated track record of technical expertise and leadership skills, seeking to leverage my experience and passion for innovation in a managerial role within the IT field. Committed to driving organizational success through strategic planning, team collaboration, and the implementation of cutting-edge technologies. Eager to contribute to the growth and success of a dynamic IT firm while advancing my own career trajectory towards managerial responsibilities and beyond.

ACADEMIC QUALIFICATIONS:

Masters:

College Name : Cumberland University

• Year : 2024- Present

Under graduation:

College Name : RVR & JC College Of Engineering
University : Acharya Nagarjuna University
Stream : Mechanical Engineering

CGPA : 7.96Year of Completion : 2018

TECHNICAL SKILLS:

Auto CAD:

Capable of drawing the component using CAD software. Capable of creating assembly drawings.

• CATIA:

Capable of creating three dimensional part models of mechanical components using CATIAsoftware in Solid Bodies, Surfaces Bodies and as well as Sheet Metal surfaces.

 HYPERMESH: Capable of meshing the components and also solving the mesh analysis in other solverdecks

INDUSTRIAL VISITS:

• INDUSTRY NAME : KUSALAVA INTERNATIONAL Ltd, VIJAYAWADA.

• INDUSTRY NAME : I.T.C PAPER MILL Ltd, Bhadrachalam.

PROJECT DETAILS:

• PROJECT NAME : QUAD OFF ROADING VEHICLE.

• JOBS PERFORMED : Business plan Member, Aesthetic Team Head, Suspension Team

Member.

• WORKING YEAR : JANUARY 2017 – JUNE 2017.

ORGANISER : Fraternity of Mechanical and Automotive Engineers (F.M.A.E)

INTERNSHIP DETAILS:

INDUSTRY NAME: Tata Consultancy Services

LOCATION : HYDERABAD DURATION : 6-months

DESCRIPTION: Designing components for use in high precision industrial equipments.

ACHIEVEMENTS:

• Fabricated a off road Quad vehicle and achieved second place in Business Plan at national level at HYDERABAD organized by F.M.A.E during JULY 2017.

WORK EXPERIENCE:

Python Developer

Organization Name : Wipro Technologies Limited

Period : 06/2019 – Present

Location : Sholliganallur elcot sez, Chennai

Project Name : APMEA – CIO Project

• Writing scalable code using Python programming language and developing the backend Components

Assessing and Prioritizing Client feature requests

• Integrating the data storage solutions and based on the requirement given by the client testing

the debugging the applications.

Technology: Python, CSS, Java, HTML, SQL

ROLES & RESPONSIBILITIES:

- As a part of Internal Project of WIPRO supporting to the Client infrastructure using the Python Frameworks, Libraries and providing the continuous support to several programming paradigms
- Worked with Clients in getting all the requirements for the new initiatives
- Managed to separate the work among team members and got the work done within the time frame decided.
- Got my talent recognized with various awards and appreciation from clients
- Always ready to work with new technology based on project requirements and worked on the same.

COCURRICULAR ACTIVITIES:

- Participated in ISTE TECHNICAL EXHIBITION organized by R.V.R & J.C College of Engineering in 15 & 16 ofSeptember 2015.
- Attended a workshop on SUPRABA orientation workshop in R.V.R & J.C. College of Engineering during 11& 12 of March 2015.

INTERPERSONAL SKILLS:

- Ability to rapidly build relationship and set up trust.
- Confident and Determined.
- Ability to cope up with different situations.

PERSONAL TRAITS:

- Sincere
- Faithful

DECLARATION:

I here by declare solemnly that all the furnished details mentioned above are true and best of my knowledge.

VADLAMUDI SRI SAI NAVEEN