



SUMMARY

- I'M PASSIONATE ABOUT MY WORK AND ALWAYS STRIVE TO EXCEED EXPECTATIONS.
- I'M DEDICATED TO CONTINUOUS LEARNING AND PERSONAL GROWTH.
- I'M ALWAYS LOOKING FOR WAYS TO IMPROVE PROCESSES AND INCREASE EFFICIENCY

EDUCATION

COLLEGE

CURRENTLY STUDYING BE EEE AT
VELAMMAL INSTITUTE OF TECHNOLOGY
CURRENT CGPA 8.35 (2021-2025)

SCHOOL

COMPLETED MY 10TH STANDARD AT LMD
SENIOR SECONDARY SCHOOL-82%(2019)

I COMPLETED MY 12TH STANDARD AT MGR
ADARSH HIGHER SECONDARY SCHOOL - 87%
(2021)

SKILLS

- MANAGEMENT SKILLS
- CREATIVITY
- CRITICAL THINKING
- LEADERSHIP

CERTIFICATIONS

- BASIC JAVA PROGRAMS FOR BEGINNER
- MICROSOFT EXCEL - BEGINNER LEVEL FROM NAAN MUDHALVAN
- PYTHON FOR BEGINNER FROM EDUKERA
- BASICS OF SQL AT SKILLRACK
- ATTENDED WEBINAR ON INTRODUCTION TO IOT BY NOVITECH
- 5 DAYS INTERNSHIP ON UNIQ TECHNOLOGY ON THE TOPIC OF CLOUD COMPUTING
- IOT EDGE AND CLOUDING AT INFOSYS SPRING BOARD
- INDUSTRIAL VIST ON UDAAM ADANI

LANGUAGE

- TAMIL
- ENGLISH
- HINDI

ACHIEVEMENTS

- SCORED 80% IN POWER ELECTRONIC QUIZ CONDUCTED BY EEE VIEWS
- THROWBALL RUNNER UP AT INTERA COLLEGE EVENT
- PARTICIPATED IN POSTER MAKING COMPETITION IN SASTRA COLLEGE
- PARTICIPATED IN CODING CONTEST AT (CODEKAZE) CODING NINJA .

PROJECTS

- PAPER PRESENTATION ON THE TOPIC WEATHER REPORTNG SYSTEM IN TRANSMISSION LINE SYSTEM USING IOT
- MINI PROJECT - TRANSMISSION LINE SYSTEM WITH FAULT DETECTION AND ALERT SYSTEM

VOLUNTEERING

- CLASS REPRESENTATIVE FOR 3 SEMESTERS
- AN ACTIVE VOLUNTEER IN NON-PROFITABLE COMMUNITY CODE CLUB
- OPEN TALK ON THE TOPIC “ FUTURE SCOPE OF ENGINEERING” AT GOVERMENT SCHOOL FOR GIRLS
- STUDENT CO-ORDINATOR IN PAPER PRESENTATION EVENT

AREA OF INTEREST

- ELECTRIC MACHINES
- INTERNET OF THINGS
- SMART GRID