

▶ Summary

Looking for a promising & challenging career which will enable me to provide best of my Technical, analytical & professional skills. A career which can sharpen my current skills and Knowledge and where I can have a good scope for learning and implementing new technologies.

Skills

- Python
- C(Basics)
- MS Office
- Tools Aptitude
- Photography

Personal Skills

Leadership
Team Work
Social SKills
Time Management
problem soving

NAMITHA REDDY P

E-Mail
Phone

Linkedin YouTube namitha0606@gmail.com uec19308@rmd.ac.in +91-6302864326

www.linkedin.com/in/namitha-reddy-420861135 https://youtube.com/channel/UCrIY4LO0-NtXNPsWStj9PRA

Education

 2019 - 2023 | RMD ENGINEERING COLLEGE Going to be graduated in the field of

9.44 GPA

Electronics & Communication Engineering semesters

Academic Excellence in electronics.

Intermediate(MPC)

- MPC : 10 CGPA

Narayana Junior College 2017 – 2019 | Nellore

SSC, Space Central School 2016–2017 | - SSC: 8 Sriharikota

- SSC: 8.8 CGPA

CERTIFICATES

- BEC VANT NGE CAMBRIDGE UNIVERSITY
- Programming for Everybody University of Michigan (Coursera)
- CCNAv7: Introduction to Networks Cisco Networking Academy
- Image Processing Onramp MathWorks
- Developing soft skills and
- personality(NPTEL) The joy of Computing using Python - NPTEL

Projects

- Smart Parking System
 - Using this system we can smartly park the vehicles with a security system using Arduino and GSM module.
- Wireless Mobile Phone Detector
 - •It is a device used to detect the mobile phone or any radio frequency within a particular range.

Internships

• Inplant training in "Casting" at SPP Sriharikota (SDSC-SHAR),ISRO.- September(2021)

Learned how the rocket fuel is filled using PLC Automation and the Field Instruments used there.

 Operation of RADAR Systems at O point Sriharikota (SDSC-SHAR),ISRO. - March (2022)

Learned how rockets are being tracked during the launch and also how the rockets are being placed in orbit without any risk.

Languages

Contests and Achievements:

- National Level Archery Competition conducted by (SGFI)
 - GOLD MEDAL 2015
 - SILVER MEDAL 2014
 - BRONZE MEDAL 2013
- Selected for Smart India Hackathon at college
- level Cleared Infyta Advantage Round
- Participated in HackNcode hackathon devfolio

Areas of interests

• Digital Electronics

VLSI