

GANDREDDI NIHARIKA

Email: niharikagandreddi1214@gmail.com

Phone: +91 6281718784

LinkedIn: Gandreddi Niharika



CARRIER OBJECTIVE:

Seeking to work in innovative and challenging environment to enrich my skills and to secure a responsible career by significant contribution to the success of the company

ACADEMIC PROFILE:

SL.NO	DEGREE	INSTITUTION	UNIVERSITY\ BOARD	CGPA\ PERCENTAGE	YEAR OF PASSING
1.	B.Tech (IT)	Vignan's Institute of Engineering for Women	Jawaharlal Nehru Technological University- Gurajada Vizianagaram	8.1 (till date)	2024
2.	Intermediate	Sri Chaitanya Junior College	Board of intermediate education	9.04	2020
3.	10th class	Prasanthi Niketan M.V.V.S Murthy English Medium High School	Board of secondary education	9.7	2018

TECHNICAL SKILLS:

- **Languages:** C, C++, Java, Python, Data Structures, HTML and CSS
- **Applications:** Fundamentals of MS – office

PROJECTS:

Miniproject-1:

- **TITLE:** AGROLIFE WEB APPLICATION
- **TEAM SIZE:** 5
- **MY ROLE:** Team Leader
- **TECHNOLOGY USED:** Visual Studio Code tool
- **OBJECTIVE:** We had worked on Web application that we created a web application related to Government Schemes belonging to crop insurance for the farmers. This website contains all government schemes details in single application. This web application is used to know how to apply and how to check applied status of the government schemes about in detail.

Miniproject-2:

- **TITLE:** CLAP SWITCH USING ARDUINO
- **TEAMSIZ**E: 5
- **MYROLE:** Team Leader
- **TECHNOLOGY USED:** Arduino Software (IDE) tool
- **OBJECTIVE:** We had done an IoT project using sound sensor, that when clap the poster will launch. While sound sensor sense the clap sound turn on the motor gets start running and it rotates the pipe. The poster attached to the pipe while pipe get rotates poster opens slowly.

INTERNSHIPS:

- Certified 10 weeks “AI-ML Virtual Internship” Supported by AWS Academy, APSCHE.

ACADEMIC ACTIVITIES:

- I had membership certificate from Society of Digital Information and Wireless Communications (SDIWC).
- I had membership certificate from International Association of Engineers (IAENG).
- I have participated on Kho-Kho Competition conducted in our college.

ACHIEVEMENTS:

- Certified One Week Workshop on “C Programming” offered by **Brain O Vision**.
- Certified National Level Quiz Competition on “C Programming” conducted by IQAC and Computer Society of India
- Certified exam of “The Fundamentals of Digital Marketing” conducted by Google Digital Unlocked.
- Certified “Programming in Java” Course on **NPTEL** with a consolidated score of 82% - (Elite + Silver Medal).
- Certified “Introduction to Machine Learning” Course on **NPTEL** with a consolidated score of 55%.
- Certified “Python Programming” Course on **Udemy**.
- Certified Project Network on “Machine Learning Pipeline with Azure ML Studio” offered by **Coursera**.
- Certified Specialization Course on “Data Engineering, Big Data and Machine Learning on GCP” offered by **Coursera**.
- Certified Course and Quiz on “Cyber Hygiene Practices” through e-learning organized by **Ministry of Electronics and Information Technology (MeitY), Government of India**.
- Certified Course Completion “Google Cloud Computing Foundation with Kubernetes” Accredited by **NASSCOM**, Approved by the Government of India.

PERSONAL TRAITS:

- Good Communication
- Self Placed
- Good team player
- Creative and innovative
- Hardworking and Honest

PERSONAL PROFILE:

Name: Gandreddi Niharika

Date of birth: 06-11-2003

Languages known: Telugu and English

Father’s name: Gandreddi Ramana

Mother’s name: Gandreddi Shyamala

Hobbies: Travelling and learning new things

Contact address: D/no. 7-92, Dharjinagar, Bowluvada,
Anakapalli, Visakhapatnam, Andhra Pradesh, 531032.

DECLARATION:

I hereby declare that the above furnished information is true to the best of my knowledge and capabilities.

Date:

Place: Anakapalle

(G.NIHARIKA)