

**JAJULA JANANI SWAROOPA**

Email Id:j.jananiswaroopa11@gmail.com

Contact Number: 9182030533

Profile Website: [https://swaroopa1900.github.io/Jajula\\_Janani\\_Swaroopa/](https://swaroopa1900.github.io/Jajula_Janani_Swaroopa/)**CAREER OBJECTIVE:**

Looking for a challenging role in a reputed organization to utilize my skills for the growth of the organization as well as to enhance my knowledge about new and emerging technologies in the IT sector. I would like to seek an opportunity where I can fully use my technical, analytical and management skills for organizational and personal growth.

**EDUCATIONAL QUALIFICATIONS:**

Course	College/University	Location	Year	Percentage/ CGPA
Graduation (ECE)	GITAM Institute of Technology	Rushikonda, Visakhapatnam	2017-21	9.2
12 <sup>th</sup> Standard	Sri Chaitanya Junior College	Steel Plant, Visakhapatnam	2015-17	98%
10 <sup>th</sup> Standard	D.A.V.Public School	Steel Plant, Visakhapatnam	2014-15	9.4

**PROJECTS AND INTERNSHIPS:**

- Satish Dhawan Space Center -ISRO | Internship | 11<sup>th</sup> Nov 2020 to 22<sup>th</sup> Nov 2020  
| Industrial Exposure
  - Training Program in transducers, sensors and field elements in process Industry.
  - Data Acquisition and Signal Conditioning.
  - Basics on PLC's and SCADA Systems
- Ambulance Detection | Innovation Project | Selected for Deloitte TechnoUtsav Contest Final Round 2020 (Feb 2020 – Sep 2020)
  - This is an innovative Project which will be implemented at the massive traffic junctions which avoid waiting for an ambulance till its turn comes.
  - Represented this same idea for Innovation Development Hub Present in GITAM for developing projects into mass numbers.
- Autonomous Car Control in Bad weather conditions (Aug 2020 – Nov 2020) | Mini-Project | working as an assistant for this project recognized by DRDO
  - Due to bad weather conditions like fog/haze, there are many road accidents happening due to lack of visibility.
  - In this project, the visibility level of the foggy image is improved by using image enhancement projects and restoration processes.
- Optical Flow Based Obstacle Detection and Avoidance Behaviors | Major Project | Dec, 2020 – Jun, 2021| Research Project recognized by DRDO:
  - In this project attempting to implement an embedded optical flow sensor for UAV application through proposed algorithm (Digital Image Processing).
  - This project deals with Image enhancement, Bad Weather conditions, UAV, Optical Flow Sensor, Restoration Methods
- Deloitte Technology Internship Program 2021 | Internship | 11<sup>th</sup> Jan, 2021 to 30<sup>th</sup> Apr,2021
  - Training Program in Governance, Risk and Compliance (GRC) Practices under Cyber and Strategic Risk Portfolios.
  - Trained on Servicenow Platform and GRC Archer Platform

- o Had hands-on experience working with real-client deliverables as developer in Service Now and Archer Application building such as Risk Management, Policy and compliance, Vendor Risk Management, Vulnerability Responses and Privacy Impact Assessments (PIA) Modules in Service Now as a platform.

## **WORK EXPERIENCE:**

- Working as Advisory Analyst in Deloitte LLP| June, 2021-present| Full time Employee(FTE) | Cyber and strategic Risk portfolio :
  - o Has experience in ServiceNow Platform.
  - o Worked with client engagement such as Uber, Canada Bank and RedHat as software developer for developing the applications using Servicenow and Archer.
  - o As firm initiatives worked as Thread Lead leading a team for Impact Day Event and organized an event in Deloitte.
  - o Recognized as “USI Advisory award Winner” twice as a part of Rewards Excellence Program for the period of Oct, 2021 and in Feb, 2022.

## **TECHNICAL SKILLS:**

- Programming Languages : C Programming , C++, Python, Java
- Web Technologies : HTML, CSS (Beginner).
- Fundamentals of Data Structures
- Application Development : Service Now, RFA GRC Archer Developer.

## **ACHIEVEMENTS:**

- Selected for Deloitte Technoutsav 2020 pre-final round. Our team was one among 180 members selected for the pre-final out of 20,000+ participants.
- Won second prize in IETE Student Branch “Enigma”.
- Cleared round -1 | Selected for HackWithInfy round-2 contest.
- Selected for code diva international women hackathon 2020 round 2. Out of participants, the top 100 students are selected for round 2.
- Scored 1<sup>st</sup> position in NCC Exam “B” Certification in my unit.
- Awarded 1<sup>st</sup> Position in postal painting in Annual Training Camp
- Attended National Integration Camp Where I was one among 60 members selected for that special camp representing Visakhapatnam.
- Developed an App named Connect4 | Desktop Application using Java in IntelliJ IDEA Platform.

## **INTERPERSONAL SKILLS:**

- Strong Communication and Team Management Skills | Developed these skills being an Active Volunteer in Akshya patra and as a Program Coordinator in IEEE.
- Organizing and Planning Skills | were developed by working in the events department as Program Coordinator in IEEE.
- Smart-working and dedicated towards work | as Corporal rank holder in NCC.
- Adaptable | attended National Camps at different places.

## **EXTRA-CURRICULUM:**

- IEEE- RAS Society | Program Coordinator | Collaboration and information exchange with peers through special events.
- National Service Scheme – NSS Volunteer | Identifying the needs and problems of the community and involve them in problem-solving.
- National Cadet Corps –NCC, ‘C’ Certificate Holder (Corporal Rank) | I learned how to use my social skills and senses to know new places and adapt to the varying environment with limited resources.
- Akshya Patra – Active Volunteer | Selfless Service.