DUDDEDA GANESH GOUD

E-Mail: duddedaganeshgoud@gmail.com

LinkedIn: https://www.linkedin.com/in/ganeshgoudduddeda/

GitHub: https://github.com/duddedaganeshgoud

Mobile: +91 9390469537



CAREER OBJECTIVE:

Aspiring Software Engineer trained in full-stack Java development and data analytics, seeking to contribute to Cognizant's mission of engineering modern, intelligent solutions for global clients. Strong foundation in DSA, Java, and project-based learning with a passion for problem-solving and team collaboration.

S. No	Qualification	Institute	Board / University	Year	GPA or
					Percentage
1	B. Tech (CSE-DS)	VNRVJIET	JNTUH	2022-2026	7.5
2	Intermediate	Narayana Junior	Board of Intermediate	2020-2022	92.1%
		College	Education		
3	SSC	St. Vincent's	Board of Secondary	2020	9.8
		High School	Education		

TECHNICAL SKILLS:

Programming languages	Java, C, Python, SQL		
Web Technologies	HTML, CSS, Java Script		
Software tools	Power BI, Tableau, AutoCAD, Canva, Excel		
Database	MySQL, MongoDB		
Coding Profiles	https://www.codechef.com/users/ganeshgoud03,		
	https://leetcode.com/u/_ganeshgoud_/		

CERTIFICATIONS:

- Smart Interviews Certification in Data Structures and Algorithms.
- NPTEL: Introduction to Internet of Things.
- Udemy: Microsoft Excel Dashboards.
- Udemy: Data Cleaning Frameworks & Techniques.
- Udemy: Microsoft Power BI for Business Analytics and Intelligence.

ACADEMIC PROJECTS:

Employee Management System

Java, OOP, Array List

- Built a Java-based system for CRUD operations on employee records.
- Applied core OOP concepts and structured data handling using Array List.

Lung Cancer Prediction Using Logistic Regression

Python, Machine Learning

- Developed a binary classification model to predict lung cancer likelihood.
- Used feature selection and preprocessing to improve model accuracy.

College Auditorium Booking System

HTML, CSS, JavaScript, MongoDB

- Created a web app for slot-based auditorium booking with real-time availability.
- Enabled smooth scheduling and event coordination features.

Power BI Placement Analysis Dashboard

Power BI, DAX, Excel

- Visualized placement trends and recruiter patterns.
- Provided actionable insights on CGPA, internships, and placement outcomes.

ACHIEVEMENTS:

- Smart Interviews Smart Coder Bronze Certificate
- 2nd prize and Topper recognition during schooling
- Participated in Coding Contests, Hackathons, and Technical Fests

CO- & EXTRA- CURRICULAR ACTIVITIES:

- Workshop: Generative AI Essentials by Codegnan
- Completed I & II level in Abacus and Vedic Mathematics
- Kabaddi & Cricket Tournament Runner-up at VNR
- District-level Kho-Kho participant
- Karate (7th Kyu Orange Belt) Japan Karate Association of India
- Blood Donor for Red Cross Society

STRENGTHS	Organized	Resilient	Problem Solving skills	Good Communication skills	Empathy	Leadership skills
HOBBIES	Singing	Playing outdoor games	Crafts from waste	Practicing Yoga	Listening to Music	Event Management

DECLARATION:

I hereby declare that the above-mentioned information is true to the best of my knowledge and that I will be responsible for any deviation from the truth of these facts.

Place: Hyderabad

Date: 08/05/2025

(Duddeda Ganesh Goud)