

TALASU NEERAJA

Aspiring Data Analyst Intern | Software Engineer

Email: talasuneeraja2003@gmail.com | Phone: 7207423982 | LinkedIn: linkedin.com/in/talasu-neeraja

TECHNICAL SKILLS

Language:

Python, C, C++

Web Technologies:

HTML, CSS, JavaScript, Flask

Data Analytics:

Power BI, Matplotlib, Pandas

CS-Core:

Data Structures and Algorithms, DBMS, SQL, Software Engineering, Object-Oriented Programming, Computer Networks

EDUCATION

2022-2026

B. TECH - COMPUTER SCIENCE AND ENGINEERING(DATA SCIENCE)

Anil Neerukonda Institute Of Technology And Sciences

CGPA - 9.15/10

2021-2022

HIGHER SECONDARY EDUCATION

Narayana Junior College

Percentage - 97.5

CERTIFICATIONS

- [Programming Fundamentals using Python – Infosys Springboard](#)
- [Data Base Management System – Infosys Springboard](#)
- [Programming in Java – Udemy](#)
- [Data Visualization using Excel – WsCube Tech](#)
- [SQL Bootcamp – LetsUpgrade](#)
- [Internship \(Data Analytics\) – Elevate Labs](#)
- [Internship \(Data Science\) – Main Flow Services & Technologies](#)

SOFT SKILLS

- Problem-Solving
- Adaptability & Learning Agility
- Teamwork & Collaboration
- Time Management & Multitasking
- Leadership & Responsibility
- Communication Skills

SUMMARY

Motivated B.Tech student in Data Science with hands-on experience in Python, C++, DBMS and software development projects. Seeking the role of System Engineer at Infosys to contribute to high-quality technical solutions and grow as a professional in the IT industry.

INTERNSHIP EXPERIENCE

Infosys Springboard–Python Developer Intern (In progress)

Oct 2025 – Dec 2025

- Developing SkillGapAI, an AI tool to analyze resumes and job descriptions to detect skill mismatches.
- Implementing NLP techniques (text extraction, keyword matching) to compare candidate skills with job requirements.
- Building a recommendation module to suggest relevant upskilling paths for improved job readiness.

Elevate Labs – Data Analytics Intern

June 2025 – July 2025

- Performed data cleaning, sentiment analysis using TextBlob, and SQL querying on YouTube trending data.
- Built interactive dashboards in Power BI , improving engagement metric visibility by 30%

PROJECTS

Youtube Trending Video Analytics

Role: Data Analytics Engineer

- Performed sentiment analysis on 3,000+ trending YouTube video titles using TextBlob.
- Designed and developed interactive dashboards using Power BI to visualize trends across categories, regions, and engagement metrics.
- **Impact:** Enabled clear visualization of user preferences and engagement patterns across YouTube content globally.

Portfolio Generator

Role: Frontend Developer

- Built a dynamic portfolio generator using Flask (Python) for backend and HTML, CSS, JavaScript for frontend.
- Created a form-based interface to collect user details and generate a styled, responsive portfolio.
- Integrated sections such as About, Skills, Projects, and Contact with smooth navigation.
- **Impact:** Simplified personal branding by enabling 20+ non-technical users to auto-generate portfolios.