

KARANAM SIVA RUSHINADH

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PROFESSIONAL SUMMARY

My B.Tech in Computer Science at Pragati Engineering College (2023–2027) has been a steady journey from foundational coursework in Data Structures & Algorithms and Object-Oriented Programming to applying structured, first-principles thinking to real business problems. Along the way, I designed and built a normalized SQL-based Student Management System that eliminated duplicate records across 500+ entries and cut faculty reporting time by 40%, translating structured stakeholder interviews into a working data solution. I bring strong analytical and logical thinking to SQL, Excel-based data analysis and dashboards, and Python, and I am comfortable moving quickly from problem definition to robust solution design while collaborating cross-functionally. Seeking a Fresher / Trainee role in Decision Sciences and analytics to apply this same structured, math-driven approach to real client and business challenges.

PROFESSIONAL EXPERIENCE

AI-ML Virtual Internship | Google for Developers / EduSkills, via National Internship Portal & AICTE

Jul – Sep 2025 | 10 weeks | Remote

- Secured a nationally competitive placement by meeting merit-based eligibility and screening criteria set by AICTE and the National Internship Portal for the AI/ML program.
- Completed a 10-week applied AI/ML curriculum by finishing all supervised learning, model evaluation, and data preprocessing modules on schedule, following a structured, milestone-based program.
- Independently applied supervised learning concepts to real datasets by completing all required hands-on exercises and assessments in the program curriculum.
- Sustained full engagement as measured by 100% attendance across all 10 weeks, by collaborating with a national peer cohort on shared coursework and problem sets.

PROJECTS

Student Management System | Java, OOP, SQL, Python

- Shortened faculty information retrieval time by 40% by designing and building reporting dashboards that surfaced academic data through structured analysis and visualization.
- Aligned system design with real business needs by conducting structured interviews with 5 faculty stakeholders and translating their requirements into functional specifications.
- Eliminated duplicate and inconsistent records across 500+ student entries by architecting normalized SQL tables with enforced validation rules.
- Structured core application logic using object-oriented design by building reusable Java classes for student and faculty records, applying encapsulation and modular design principles.
- Informed system design decisions by analyzing student academic datasets in Python and SQL to identify recurring data-entry error patterns.

SKILLS

- Data Analysis & Reporting:** Excel (formulas, dashboards, pivot tables), SQL, Data Visualization, Google Sheets
- Programming:** Python, Java, SQL, Jupyter Notebook
- CS Fundamentals:** Data Structures & Algorithms, Object-Oriented Programming (OOP)

EDUCATION

Pragati Engineering College | Surampalem, Andhra Pradesh

B.Tech in Computer Science | CGPA: 7.13 / 10.0 | 2023 – 2027

Sasi New Gen Jr College | Velivennu, Andhra Pradesh

Intermediate (MPC) | 93.5% (Grade A) | 2021 – 2023

Tagore Convent (EM) High School | Tuni, East Godavari, Andhra Pradesh

SSC | 92.83% (First Division) | 2021

CERTIFICATIONS

- Cisco Networking Academy – Python Essentials 1 & 2 (Verified)
- Oracle Certified Foundations Associate (2025)