VOLETI PRANEESHA

Andhra Pradesh, India | 7013459611

praneeshavoleti@gmail.com | LinkedIn | Github | Portfolio

CAREER OBJECTIVE:

Secure a responsible career opportunity to fully utilize my skills, while contributing my technical skills to the company's development and put forward my best effort as an enthusiastic and confident programmer.

EDUCATIONAL DETAILS:

• Srinivasa Ramanujan Institute of Technology, Anantapur CGPA:-9.39 CSE, 2022-Pursuing (Till last semester)

• Narayana Junior College, Anantapur Intermediate-BIEAP, 2020-2022

GPA:-9.66

 Prasad Talent High school, Anantapur SSC-APSSC, 2019-2020

GPA:-10.0

PROJECTS:

LeaveEase - Smart Leave Management & Automation Portal

Tech Stack: Django, PostgreSQL, CSS3, Html5 GitHub: github.com/praneesha17/LeaveEase

- Developed a role-based leave management system for students, faculty, and admins with multi-step approval workflows.
- Implemented a dynamic leave request form with document uploads, conflict detection (holiday calendar), and real-time notifications
- Designed leave balance tracking and analytics dashboard with exportable reports, improving efficiency.

Med Visit Scheduler

Tech Stack: PHP, MySQL, JavaScript

GitHub: github.com/praneesha17/med visit schedular

- Built a Medical Appointment Scheduling System to simplify patient-doctor interactions.
- Integrated role-based authentication for secure login and appointment management.
- Managed patient history and real-time booking using MySQL database.

LANGUAGES AND SKILLS:

- **Programming Languages:** Python, Java(Core)
- Web Development: HTML5, CSS3 & JavaScript
- Database Management: SQL
- Soft-Skills: Communication, Problem solving using practical approach, Team work.

CERTIFICATIONS:

- ServiceNow Certified System Administrator(CSA)-Issued by ServiceNow-(June-2025)
- Certified Smart Coder Smart Interviews (Bronze Certified), 2025

ACHEIVEMENTS:

- **Hackathon 2K24** AAVISHKAR National Level Technical Symposium, Ashoka Women's Engineering College (March 2024)
- **Bug Busters & Technical Quiz** PIXEL 2K24, JNTUA College of Engineering, Anantapur (October 2024)