

Naga Vara Pradeep Yendluri

Oaks of Denton #713,
425 Bernard St,
Denton, Texas, 76201.

Email : nagavarapradeepyendluri@gmail.com
Phone : 9121837790
LinkedIn : [ynvp](#) GitHub: [ynvp](#)

Motivated and adaptable professional with experience in automation, eager to contribute to a dynamic work environment.

Education

B. Tech	CSE – GITAM, 9.41 GPA	2017-2021
Intermediate	BIEAP – Narayana Junior College, 980/1000	2015-2017
10 th	SSC – Ravindra High School, 9.8 GPA	2015

Technical Skills

Programming Languages	Java, Python
Database	MySQL, Oracle SQL Server, MS SQL Server
Frameworks	Django, .NET
Operating Systems	Linux (Ubuntu), Windows
IDEs	Visual Studio, Visual Studio Code, IntelliJ, Vim

Academic Projects

B. Tech Project – August 2020

Title – GITAM Chatbot

Role – Project Lead

Description – A chatbot that can answer queries regarding university admissions, marks, etc. The system can be embedded on to the college site and has a working backend and model that analyses queries and sends an answer as a response.

Technologies Used – Python, Chatterbot, Django (backend to stage ML model), Puppeteer

MS – Graph Theory Course Project – April 2023

Title – Drone Delivery Systems using Graph Theory

Description – Drone delivery systems simulation using graph theory concept open traveling salesperson problem.

Technologies Used – Python, Tkinter

GitHub – <https://github.com/ynvp/DroneDeliverySystems>

MS – Software Engineering Course Project – April 2023

Title – Pine Valley Furniture Company Web Application

Description – Web application to manage furniture company. Developed as per requirements provided in project assignment.

Technologies Used – .NET, MS SQL Server Management Studio

GitHub – <https://github.com/ynvp/PineValleyFurnitureCompany>

Projects

Title – Green Nurseries (May-2020)

Description – This project can help people create Online Nursery and sell plants interested buyers can buy plants.

Technology – Python, Django, HTML, CSS, JQuery.

Title – CR site (September-2020)

Description – Made to eliminate daily hustles like attendance, segregate students attending for interviews and produce downloadable list immediately. Shows upcoming interviews.

Technology – Python, Django, HTML, CSS, JQuery.

Title – GITAM Result Automation

Description – Fetches whole class results by taking semester and section details and saves data as a CSV file.

Technology – Python, Selenium. Link – https://github.com/ynvp/gitam_results

Work Experience

- Software Development Analyst at Accenture

28/06/2021 – 03/12/2022

Hyderabad, India

- **Client: Bank of America, Audit Technology**
- Automated Risk Assessment application using Selenium Automation Framework and SOA Test & Virtualize API testing application.
- Created regression testing suite to quality check the application every time deployment occurs on SIT environment.
- Documented testing evidence and developed scripts that can automatically produce quality checks report at end of regression testing.

Achievements

- Merit scholarship recipient of Rs.10,000 for 6th, 7th, and 8th semesters, that was awarded to top 3 students per section.
- Class Representative for 3 years.
- Town first position in ISKCON Essay Writing in Std X.
- Went for Vikasa Varadhi, an industrial trip conducted by the Government of Andhra Pradesh where the top 200 students from various colleges in AP were taken to the trip.