Venkata Narayana Atmakuri

CAREER OBJECTIVE

Aspiring Software Engineer with hands-on experience in programming, web development, and cloud technologies. Seeking a role to apply my skills, contribute to impactful projects, and grow as a professional.

EDUCATION

KL University	${ m Aug} \ 2022 - { m Jul} \ 2026$
B. Tech in Computer Science and Engineering	GPA: 8.3
Narayana Junior College	${ m Aug} \ 2020 - { m Apr} \ 2022$
Intermediate	GPA: 7.6
Bhashyam Public School	$ m Jul \ 2019 - Apr \ 2020$
SSC	GPA: 9.8

PROJECTS

Bus Ticket Booking System | DevOps

GitHub Link

- Built a scalable Bus Ticket Booking System with CI/CD pipelines using Git, Jenkins, and Docker for automated deployment. real-time booking features, and DevOps practices to boost speed, reliability, and team efficiency.
- Technologies Used: Git, Jenkins, Docker, Django.

Exam Seating Plan Auto Generation System | Full Stack

GitHub Link

- Developed a web application to automate large-scale exam seat allocation for officials, reducing manual errors and saving time. Integrated user authentication, dynamic seat mapping, and a responsive interface.
- Technologies Used: React.js, Tailwind CSS, MongoDB, Express, Node.js, Python.

Song Recommendation Chat Bot | Python

GitHub Link

- Designed a conversational chat bot that delivers personalized song recommendations based on user mood and context, enhancing music discovery through casual interaction and seamless mood-based suggestions.
- Technologies Used: Python, HTML, CSS, JavaScript, Spotify API.

SKILLS SUMMARY

Languages: C, Java, Python

Web Development: React.js, HTML5, Tailwind CSS

Databases: MySQL, MongoDB

Cloud Technologies: AWS, Docker, Jenkins

Soft Skills: Leadership, Communication, Problem Solving, Adaptability, Time Management

CERTIFICATIONS

AWS Certified Developer - Associate AWS Verify Credentials

Salesforce Certified AI Associate

Verify Credentials

Sales force

Automation Anywhere Certified Essential RPA Professional

Verify Credentials

Automation Anywhere

Coding Platforms

HackerRank