

MERAKANAPALLI JEEVAN JOSH

📞 +91 8985624210

LinkedIn: [jeevanjosh](#)

✉️ merakanapallijeevanjosh@gmail.com

SUMMARY

Third-year B.Tech student in Information Technology, focusing on Data Structures and Algorithms with Python. Currently exploring web development using the MERN stack and developing hands-on projects to strengthen practical skills. Interested in Artificial Intelligence and enthusiastic about learning, problem-solving, and collaborating in team projects.

EDUCATION

Vishnu Institute of Technology, Bhimavaram
B.Tech in Information Technology, CGPA: 8.63

2023 – Present

Bhimavaram, Andhra Pradesh

Sri Chaitanya Junior College, Vijayawada
Intermediate (MPC), 90%

2021 – 2023

Machilipatnam, Andhra Pradesh

Sri Chaitanya Techno Curriculum, Challapalli
Secondary School Certificate (SSC), GPA: 10.0

2021

Andhra Pradesh

TECHNICAL SKILLS

Languages: HTML, CSS, C, Java, Python, JavaScript, SQL

Frameworks/Tools: Django, Nodejs, GitHub, VS Code

PROJECTS

Telegram Bot – Automation Tool (Node.js, Firebase)

2025

Developed a Telegram bot using Node.js to automate daily tasks and provide quick responses. Integrated Firebase for storing user data, managing sessions, and real-time updates. Implemented features such as command handling, API integration, and secure data management.

Personal Blog Website – Daily Writing Platform

2024

Created a simple and user-friendly website to write and publish daily general blogs. Implemented basic authentication, content management, and responsive design to enhance usability. Focused on improving writing consistency and maintaining a structured online presence.

Sports Connect – Sports Communication Platform

2024

Developed a platform that connects sports enthusiasts with event organizers to reduce missed opportunities and improve participation in college-level sports activities.

CERTIFICATIONS

Web Development Internship (ApexPlanet Software Pvt. Ltd.)

2025

Focused on front-end technologies like HTML, CSS, and JavaScript. Built responsive web applications and improved UI/UX design skills.

Python Full Stack Developer (AICTE)

2025

Completed AICTE-certified training in Python Full Stack Development, covering front-end, back-end, and database integration with practical project work.