

BEJAWADA PAVAN

+91 6305857476 ◇ Hyderabad, India

pavanbejawada4376@gmail.com ◇ [linkedin/PavanBejawada](https://www.linkedin.com/in/PavanBejawada) ◇ [Portfolio](#)

PROFESSIONAL SUMMARY:

AIML enthusiast skilled in Python, Java, C++, and C, with hands-on experience in secure web solutions and ML-driven projects. Focused on delivering impactful tech solutions through sharp problem-solving and adaptive learning.

EDUCATION

B-TECH CSE(AIML) GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY Expected 2026
Current CGPA : 9.1

Intermediate (MPC) MJPTBCWRJC 98.3%

2020 - 2022

SSC DAV HIGH SCHOOL 100%

2019-20

SKILLS

Programming Languages: Python, Java, C++, C

Web Technologies : HTML, CSS, JavaScript, ReactJs, NodeJs, Flask

Database Management : SQL , MONGODB

Version Control : GIT, GITHUB , VSCODE

Adaptability, Leadership and Teamwork

INTERNSHIPS

Cybersecurity Intern

Jan 2025 – Feb 2025

AICTE – Edunet Foundation

- Engineered 'InvisiHide', a steganography-powered web app enabling encrypted data embedding within images, secured by password authentication.
- Deployed React.js (frontend) and Flask (backend) for optimized embedding, extraction, and secure user interactions.
- Mastered cybersecurity strategies via the IBM SkillsBuild platform, earning AICTE-Edunet certification for project excellence..

PROJECTS

CineSphere. (Movie Management Platform) Built a web application with features like user authentication, real-time movie recommendations, personalized watchlists, and reviews. Utilized HTML, CSS, JavaScript, Node.js, and MongoDB, integrating external APIs for dynamic movie data.([Try it here](#))

InvisiHide. Developed a web application using steganography techniques to embed text/images within cover images with password protection, ensuring secure data transmission and confidentiality. Implemented a user-friendly React.js frontend with a robust Flask backend for seamless embedding, extraction, and secure communication. ([Try it here](#))

ForecastHub. Developed a dynamic weather forecast web application providing real-time weather updates, multi-city support, and user-friendly design. Implemented as part of a virtual internship with Bharath Intern, showcasing skills in frontend and backend integration.([Try it here](#))

EXTRA-CURRICULAR ACTIVITIES

- Coding Club Coordinator:** Actively participate in and organize coding challenges, workshops, and hackathons to foster a culture of problem-solving and innovation among peers.
- Resource Person ,AIML Club – Figma Prototyping Workshop :** Conducted a hands-on workshop for 150+ participants, delivering insights on UI/UX design, interactive prototyping, and collaborative workflows using **Figma**, enhancing practical design proficiency and prototyping skills.