



VVS SREEVALLI

COMPUTER SCIENCE- AIML STUDENT

CONTACT

Phone:

+91-8019205269

Email Address:

vvssreevalli@gmail.com

LinkedIn

linkedin.com/in/vvs-sreevalli

Github

github.com/VVSSreevalli

SOFT SKILLS

- Teamwork
- Time Management
- Leadership
- Effective Communication

TECH SKILLS

- HTML
- CSS
- JavaScript
- Python (Basic)
- Java (Basic)
- C++ (Basic)
- Data Structures
- SQL, MySQL
- Web Development

LANGUAGES

- English
- Telugu
- Hindi



PROFILE

Front-end developer and AI/ML student skilled in HTML, CSS, and JavaScript, with working knowledge of Python, Java, MySQL, React (basic), and data structures. Focused on building clean, user-centric interfaces and continuously improving through hands-on projects and certifications



EDUCATION

Bachelor of Technology- AIML

2024 - Present

Malla Reddy University

CGPA: 9.18/ 10

Board of Intermediate- MPC

2022 - 2024

Narayana Junior College

Percentage: 97%

Central Board of Education- 10th

2022

St. Martins High School

Percentage: 81%



PROJECTS

Front-End Restaurant Webpage - Desi Bites | HTML, CSS, JavaScript

- Developed a responsive restaurant website with an interactive menu, cart functionality and user experience
- Implemented real-time price calculation and focused on clean UI

Personal Portfolio Website | HTML, CSS, JavaScript, EmailJS

- Built a responsive portfolio to showcase projects and skills.
- Integrated EmailJS for contact form functionality with client-side validation.

Front-End Gaming Merchandise Website - GameX | HTML, CSS, JavaScript

- Designed an interactive e-commerce-style interface with dynamic UI elements.
- Implemented JavaScript-based event handling and responsive layouts.

Loan Prediction Model| Python, Machine Learning

- Developed and evaluated ML models for loan approval prediction using real-world data.
- Performed data preprocessing and analysed results using standard evaluation metrics.

Fake News Detection Model| Python, NLP

- Built an NLP-based classification model to detect fake news articles.
- Applied TF-IDF vectorisation and evaluated performance using F1-score.



CERTIFICATIONS

- HTML & CSS Certification – Infosys Springboard
- JavaScript Certification – Infosys Springboard
- Python Programming Certification – Infosys Springboard
- Operating Systems Certification – NPTEL