

→ +91-8950011705

poswalmanavv@gmail.com
123105128@nitkkr.ac.in
GitHub Profile
LinkedIn Profile

EDUCATION

CBSE 12th

•National Institute of Technology, Kurukshetra

2027

Btech. Electronics and Communication

•Blue Bells Senior Secondary School

2023

Rlug Rolls Sonior Secondary School

1st division

•Blue Bells Senior Secondary School

2021 1st division

CBSE 10th

Personal Projects

•Chatbot

 $Built\ a\ chatbox\ using\ machine\ learning\ and\ Python\ for\ natural\ language\ processing\ and\ real-time\ interactions.$

- Tools & technologies used: Machine Learning and Python
- Developed a chatbox application powered by machine learning and Python. It features natural language processing for understanding user queries and generating contextually relevant responses. The project demonstrates interactive communication, efficient handling of multiple queries, and a user-friendly interface for real-time chat experiences.

•My portfolio 2023

A responsive portfolio built with HTML, CSS, JavaScript, and Tailwind CSS.

- Tools & technologies used: HTML, CSS, JavaScript, React, Tailwind
- I developed a responsive portfolio website using HTML, CSS, and JavaScript, styled with Tailwind CSS. The project highlights my technical skills and creativity, offering seamless navigation and adaptive design for all devices. It serves as a professional showcase of my work and projects, emphasizing performance, accessibility, and modern design principles.

•Netflix Clone

Built a Netflix clone with React, Node.js, and MongoDB, featuring responsive design and video streaming.

- Tools & technologies used: React.js, Tailwind CSS, JavaScript, Node.js, Express.js, MongoDB
- Created a Netflix clone to simulate a streaming platform experience. The project includes a responsive user interface for browsing and viewing content, user authentication for secure access, and dynamic data fetching. Achieved seamless video streaming, real-time updates, and efficient backend integration, providing a practical understanding of building scalable and interactive web applications.)

TECHNICAL SKILLS AND INTERESTS

Languages: Python, C, Java

Developer Tools: JavaScript, HTML, CSS Frameworks: React, Node, Next, Tailwind CSS

Cloud/Databases: MySQL

Soft Skills: Communication, Problem Solving, Adaptability, Teamwork, Leadership

Coursework: MATLAB, Signals

Areas of Interest: Artificial Intelligence and Machine Learning, Web Development, Data Science and Analytics, Sports

Positions of Responsibility

•Outreach Team, Managing and Directing Club	2024
•Designing Team, Photography Club	2024
•Management Team. Esports Club	2024

ACHIEVEMENT

- State level Martial Arts Player Two-time silver medalist in state-level martial arts competition
- MAD: Managing And Directing Club Leading more than 100 students in college.