

Mayank Parashar
Email: mayankparashar2808@gmail.com
LinkedIn: [Add your LinkedIn URL]
GitHub: [Add your GitHub URL]

Objective

Passionate and dedicated AI and Machine Learning student with a strong foundation in web development using the MERN stack. Skilled in building innovative solutions, including AI-powered applications and dynamic websites. Eager to apply technical skills and problem-solving abilities to contribute to cutting-edge projects, with a long-term goal of advancing in the field of AI.

Education

B.Tech in Artificial Intelligence & Machine Learning
SRM Institute of Science and Technology, Ghaziabad
Expected Graduation: [Year]

Skills

- Programming Languages: JavaScript, Python, C, C++
- Web Development: React, Express, Node.js, MongoDB
- AI/ML: Keras, TensorFlow, Machine Learning Algorithms
- Tools & Technologies: Git, GitHub, REST APIs, Data Structures, Algorithms

Projects

- Face Recognition Web App: Built using Django and trained on a limited dataset. It detects face scores, emotions, identifies names, and includes other recognition features.
- Blogging Site: Developed using Node.js, Express, and MongoDB. Integrated AI assistance to generate blogs, with AI features available only to subscribed users.
- Website Webpage: Developed a dynamic webpage with modern UI/UX. Technologies: HTML, CSS, JavaScript.
- YouTube Video Summarizer: A tool that summarizes YouTube videos using natural language processing techniques. Technologies: Python, NLTK, YouTube API.
- Simon Says Game: A web-based memory game built using JavaScript.
- ATS-Friendly Resume Builder: A tool that helps users create resumes optimized for Applicant Tracking Systems (ATS). Technologies: React, Node.js.

Certifications & Achievements

- APN College – Web Development Course
- HackerRank Certifications
- Udemy Courses

Extracurricular Activities

[Add any clubs, hackathons, or leadership roles here if applicable.]