Swastik Sharma

Frontend Developer

Mandi, Himachal Pradesh, India SwastikSharma15

+91 - 7876639749swastik-sharma

swastik15.sharma.work@gmail.com

Feb 15, 2002

Professional Summary

Frontend developer with expertise in React.is, JavaScript, and responsive web design, creating dynamic user interfaces and interactive web applications with modern development practices.

Technical Skills

Web Technologies

JavaScript, HTML5, CSS3, React.js, Tailwind CSS Other Technologies Python, SQL, Machine Learning, Video Editing

Professional Experience

Freelance Video Editor

2022 - Present

Self-Employed

- Content creation and post-production for digital media projects including promotional videos, social content, and multimedia presentations

Business Development Analytics Intern

July 2023 - Oct 2023

Skillish

- Analyzed market trends and business metrics to support strategic decision-making and growth initiatives

Projects

E-Commerce Platform

- Developed Amazon-inspired shopping platform with cart management, product listings, and responsive UI using JavaScript, HTML5, and CSS3
- Implemented secure checkout processes for enhanced user experience
- Integrated dynamic product catalogs with advanced search and filtering capabilities

QR Attendance System

- Built college utility platform with QR-based attendance, community features, and polling system using React, Python, and Android Studio
- Engineered real-time QR code generation and scanning functionality for seamless attendance tracking
- Developed integrated social features including food polling and community engagement modules

Movie Recommendation Engine

- Created content-based filtering system for personalized movie suggestions using machine learning and TMDB dataset
- Implemented advanced algorithms to analyze user preferences and viewing patterns for accurate recommendations
- Deployed scalable recommendation engine with comprehensive movie database integration

• Al Fashion Recommender

- Designed intelligent clothing recommendation system analyzing shopping patterns and seasonal trends with ML algorithms
- Developed predictive models to suggest personalized fashion items based on user behavior and preferences
- Integrated seasonal trend analysis and weather-based clothing recommendations for enhanced user experience

Education

•	B.Tech - Big Data Analytics SRM Institute of Science & Technology	2023 83%
•	Class XII Science DAV CPS, Mandi HP - CBSE	2019 75.4%
•	Class X DAV CPS, Mandi HP - CBSE	2017 8.4 CGPA
	Certifications	Achievements
	• Data Science - Padhai	• Chess - State Rank 3, U-19 Champion

- Problem Solving HackerRank Python & C# HackerRank
- Machine Learning Stanford University (Coursera)

Languages

• English (Fluent)

• Creative Arts - Drawing & Design

• Hindi (Native)