







ANMOL VERMA

FULL STACK WEB DEVELOPER

Full Stack Web Developer proficient in the MERN stack (MongoDB, Express.js, React.js, Node.js) with a focus on building high-performance, responsive, and scalable web applications. Skilled in RESTful API development, frontend/backend integration, and database design. Adept at working in agile environments, leveraging modern DevOps tools, and delivering clean, maintainable code for seamless user experiences.

	+91 7011278965		vanmol608@Gmail.com
	North Delhi-110007 ,India		linkedin : anmol-verma-23760125a
	https://port-folio-taupe-xi.vercel.app/		https://github.com/vanmol10

EDUCATION

Manav rachna international institute of research and science

2022 – 2026

Ravindra Public School – CBSE

Senior Secondary (Class XII) | Graduation Year: 2022

Ravindra Public School — CBSE Board

Secondary Education (Class X) | Graduation Year: 2020

EXPERIENCE

Web Designer

FINLUX TECHNOLOGY

Aug 2022 – Dec 2022

- Designed and delivered 10+ responsive, high-fidelity web pages using Figma and Adobe XD, aligning with modern UI/UX standards and achieving a 95% client satisfaction rating.
- Implemented user-centric design strategies and WCAG-compliant accessibility standards, leading to a 30% improvement in user engagement and a 25% increase in session retention across key pages.
- Collaborated cross-functionally to implement interactive prototypes and pixel-perfect interfaces, optimizing for both mobile-first design and cross-browser compatibility.

ANALYSIS HEAD

AIML CLUB (MRIIRS)

Oct 2022 – Oct 2024

- Led the end-to-end development of 3 AI-driven automation tools for data analysis, accelerating model deployment timelines by 40% and earning recognition as the team's AI subject matter expert (SME).
- Redesigned model evaluation pipelines using advanced statistical techniques and bias detection algorithms, improving model fairness and reducing potential data skew by 20%.
- Collaborated with cross-functional teams to deploy 5+ machine learning models via automated CI/CD pipelines, increasing model reliability by 30%, improving explainability, and reducing deployment time by 40% in production environments.

PYTHON DEVELOPER

INRAINZ INNOVATION

Aug 2024 – Oct 2024

- Designed and implemented predictive models using Python, R, and SQL to process and analyze 1M+ user data points, leading to a 30% improvement in user behavior forecasting accuracy and supporting key product enhancement decisions.
- Developed a machine learning-based movie recommendation engine, increasing personalization accuracy by 25% through the application of supervised learning, feature engineering, and hyperparameter tuning, which improved user engagement by 18%.
- Applied performance metrics and bias detection techniques to ensure accurate, personalized, and fair recommendations..

CERTIFICATIONS & TRAININGS

- Microsoft Certified:** Azure Developer Associate
- Apna college :** Full Stack Web Development
- Programming Foundations :** Data Structures: LinkedIn Learning
- NPTEL:** Psychology of Stress, Health & Well-Being
- IEEE Research Paper Presentation:** “A Robotic Arm Vehicle Using Voice Recognition for Physically Challenged People”

SKILLS

- Front-End Development:** HTML, CSS, JavaScript, React, Bootstrap
- Back-End Development:** Node.js, Express.js
- Database Management:** MongoDB, SQL
- Programming Languages:** Python, C, C++
- Data Science & AI/ML:** Machine Learning, NLP
- Tools & Platforms:** Git, Figma, Adobe XD, Sketch, Canva

PROJECTS

- Robotic Arm Vehicle Using Voice Recognition – IEEE-based AI Project**
- Spotify Frontend Clone – HTML, CSS, Bootstrap**
- Retail E-Commerce Site – AICTE Internship Project**
- Machine Learning-Based Movie Recommendation System**
- NLP-Based Sentiment Analysis**
- Graphic Design-Furniture-Based Company Landing Page**
- C Programming-Based Management System**
- College Newsletter Design (MRIIRS)**

AWARDS / ACHIEVEMENTS

- Runner-up in Mathematical Fest (MRIIRS)**
- Runner-up in Physics Fest (MRIIRS)**
- Anubhuti Fest 2022 (MRIIRS) Participant**

INTERESTS

- Enhancing UI/UX through responsive design and accessibility best practices
- Staying updated with JavaScript frameworks, web performance optimization, and modern DevOps tools
- Coding Challenges & Logical Reasoning Skills

LANGUAGES

English , Hindi , German