Anshika Verma

3 8354926744

anshikaverma2411@gmail.com

Education

SRM Institute of Science and Technology

September 2021 - June 2025

Bachelor of Science in Computer Science (AIML) (CGPA: 9.25 / 10.00)

NCR Campus, Delhi

• Relevant Coursework: Data Structures and Algorithms (C++), Programming and Problem Solving, Operating Systems, Software Engineering and Project Management, Computer Networks, Computer Communication, Database Management System, Object Oriented Programming

New Way Senior Secondary School

April 2019 - May 2020

Senior Secondary - Percentage: 93.4%

Lucknow, Uttar Pradesh

New Way Senior Secondary School

April 2017 - May 2018

High School - Percentage: 92.8%

Lucknow, Uttar Pradesh

Experience

AICTE NEAT May 2023- July 2023

AI-ML Virtual Internship

 Completed an AI-ML virtual internship with AWS, gaining hands-on experience in artificial intelligence and machine learning technologies

Enhanced my skills in data analysis, model training, and cloud-based solutions

Projects

Titanic Survival Prediction | Python, NumPy, Pandas, Matplotlib, Seaborn, scikit-learn

- Built with Python in addition to libraries such as NumPy, Pandas, Matplotlib, Seaborn, and scikit-learn for data manipulation, visualization, and machine learning tasks
- Developed a machine learning script for predicting survival on the Titanic
- Github Link

Nexus | NextJS, Supabase, Tailwind, Clerk, Zego Cloud, Vercel

- Developed a real-time collaboration app featuring a Kanban board, video calling, and real-time chat using modern technologies including Supabase, Clerk, Convex, Next.JS, React, and Tailwind CSS.
- Engineered seamless integration of interactive components, ensuring high performance and responsiveness for an optimal user experience in real-time collaborative environments.
- Deployed using Next.JS and Vercel

Technical Skills

Languages: C++, C, JavaScript, HTML, CSS, SQL, Python

Technologies: Numpy, Pandas, Matplotlib, Seaborn, Scikit-learn, Git, GitHub

Achievements

- Qualified for final round in HackInnovate, SRMIST's National Level Hackathon out of 100+ teams
- Received a merit-based scholarship awarded based on my academic excellence and overall performance in my 10th
- Designed a UPI mobile application at Design Forge organized by CSI-SRM NCR Chapter using Figma and Protopie. Performed user research, prototyping, and created a landing page as a team. Qualified in the Top 10 Teams
- Designed and developed a college student-centric shopping mart website. Qualified for the Final Round of JamShack 2023 hackathon hosted by NIT Agartala

Social Engagements

Team Member: Comic Adda, SRM NCR Core Member of Social Media Team

Team Member: Axions Crew, Dance Club at SRM Insitute of Science and Technology

Volunteer: SRM MUN' 2023, ensured smooth commpunication with external participant and judges