ANISH JAIN

MACHINE LEARNING ENTHUSIAST | AWS CLOUD PRACTITIONER | FULL STACK WEB DEVELOPER

+91 63596 43710 | MAIL ID

LINKEDIN | GITHUB | LEETCODE

OBJECTIVE

As a Computer Science Engineering student passionate about technology's potential, I aim to leverage my perseverance, analytical skills, and adaptability to contribute to cutting-edge projects. Committed to lifelong learning, I stay updated on emerging technologies through online courses and industry trends. I seek to drive meaningful change in the tech field and bring my dedication to excellence and openness to new opportunities to any team.

EXPERIENCE

Aug 2023–Nov 2023	ETHNUS: MERN FULL STACK INTERNSHIP PROGRAM Full Stack Web Developer (Remote)
	Implemented a news recommendation system using the News API and MERN stack, enabling personalized news filtering by category. Led a group project to develop a news aggregation platform with authentication and authorization, enhancing user access to tailored news content sourced through News API. Configured the system to provide real-time news updates and personalized filtering based on user preferences.
EDUCATION	
Sept 2021 - Present	VELLORE INSTITUTE OF TECHNOLOGY (Vellore ,Tamil Nadu) Bachelor of Technology - Computer Science and Engineering
	CGPA: 8.65
May 2019 - Apr 2021	ST. XAVIER'S HIGH SCHOOL (Surat, Gujarat) Higher Secondary Studies (Physics Chemistry and Mathematics)
	Percentage: 75.4%
July 2017 – March 2019	SEVENTHDAYS ADVENTIST SCHOOL (Surat, Gujarat) Secondary Highschool Studies (Sciences Mathematics and Computer

SKILLS BASED ON SPECIFIC DOMAINS

Machine Learning: Numpy, Pandas, Matplot-lib, Seaborn, LSTM

Applications)

Percentage: 89.4%

- Programming Languages: JAVA, Python, JavaScript, SQL, C++, C
- Web Development: HTML, CSS, JavaScript, Node.js, React, Express.js , MongoDB, Bootstrap, Tailwind
- Other Platforms: Visual Studios, Git, Github, Vercel, Jupiter Notebook, AWS, Render

PROJECTS

- **GITHUB APPLICATION:** Built a MERN stack web app with TailwindCSS, utilizing GitHub API for user profiles and repos, with Passport.js GitHub authentication, client-side repo filtering, and robust error handling. Click here to see the **Working Website**
- MOVIE RECOMMENDATION SYSTEM: Developed a responsive movie recommendation system featuring a simple UI, movie stories, posters, directors and cast information, total ratings, and IMDB ratings.
 Click here to see the Working Website

CERTIFICATES AND COURSES

- AWS CLOUD PRACTITIONER
- MACHINE LEARNING
- TCS ION Career Edge Young Professional