

+91 7290875555  
aneeshchauhan0609@gmail.com  
New Delhi , India

OBJECTIVE

MERN Stack Developer skilled in building scalable, user-centric web applications with a strong focus on **frontend optimization** and seamless performance. Experienced in **integrating RESTful APIs**, managing backend logic, and developing **responsive, data-driven solutions** using **React.js, Node.js, Express.js, and MongoDB**. Passionate about delivering efficient, maintainable, and high-performance applications aligned with modern web standards.

TECHNICAL SKILLS

- Frontend:** Javascript , React.js , Redux , HTML5 , CSS3 , Tailwind
- Backend:** Node.js , Express.js , REST APIs
- Database & Cloud:** MongoDB , Firebase
- Core & Tools:** Git , Postman , C++ , JWT

PROJECTS

PAWS-WORLD

Built a pet adoption and management web app using MERN stack, improving load times by 30% via API optimization.

- Implemented JWT-based authentication to improve security and reduce login failures by **40%**.
- Implemented real-time reporting of stray animals using a responsive form and backend message handling, reducing response delays by **35%**.

<https://paws-world-moltres.netlify.app/>

CODE-MEW

A tech blogging platform built with the **MERN stack**, enabling users to explore and publish articles efficiently. Integrated **RESTful APIs** for seamless data handling and optimized frontend performance by **25%**.

- Built a dynamic content management system with RESTful APIs, reducing content load time by up to **40%** using efficient routing and component-level caching..
- Integrated secure user authentication via **Firebase**, enabling real-time profile management and interaction.

<https://codemew.onrender.com/>

CERTIFICATIONS

Tata Cybersecurity Security Analyst ( 2024 )

- Completed a job simulation involving identity and access management (IAM) for Tata Consultancy Services, collaborating with a Cybersecurity Consulting team.
- Acquired expertise in IAM principles, cybersecurity best practices, and strategic alignment .
- Delivered comprehensive documentation and presentations, showcasing the ability to communicate complex technical concepts effectively.

EDUCATION

- 12<sup>th</sup> (79%) (2020)
- Bachelor of Computer Applications (BCA) (2021–2024)  
Maharishi Dayanand University (MDU)