VEDANSH MISHRA

+91 7974 890033 | vedanshm69@gmail.com | Jaipur, Rajasthan, India | linkedin.com/in/vedansh-mishra-380088281/

PROFESSIONAL SUMMARY

I am a **MERN Stack/Full Stack Development** professional with extensive hands-on experience in building dynamic and responsive web applications. My expertise spans **MongoDB**, **Express.js**, **React**, **and Node.js**, allowing me to create seamless, end-to-end solutions. I am continuously refining my skills in both frontend and backend development, ensuring clean, maintainable code and optimized performance. Additionally, I have been exploring **Three.js** to enhance web experiences with 3D graphics and interactive visuals.

Beyond web development, I am also expanding my proficiency in video editing, specializing in creating engaging content for Instagram reels, educational content, and marketing reels using **Adobe After Effects**. This combination of technical development and creative production equips me to deliver versatile, high-quality digital solutions.

I am passionate about learning emerging technologies, collaborating with diverse teams, and tackling challenging projects that push me to grow as a developer and creator.

EDUCATION

Amity University Rajasthan

Bachelors in Computer Applications

August 2023 - May 2026

GPA: 8.2

Delhi Public School, Bilaspur

10+2 Commerce + Applied Mathematics

April 2021 - March 2023

77%

PROFESSIONAL EXPERIENCE

Pie-InfoTech Hybrid, India

Software Trainee/Intern

June 2024 – July 2024

- Developed a full-stack pet adoption platform, enabling users to adopt pets online, using the MERN stack (MongoDB, Express.js, React, Node.js).
- Designed and optimized responsive and intuitive user interfaces with React.js, improving user interaction and overall site usability.
- Created and managed the backend with Node.js and Express.js, developing RESTful APIs to handle user authentication, pet listings, and other core functionalities.
- Utilized MongoDB for efficient data storage, retrieval, and management of pet profiles and user information...
- Collaborated with cross-functional teams to gather requirements, implement new features, and ensure the site met user needs.

PROJECTS

- Worked on the project "GifStar", a web application for searching, uploading, and downloading GIFs. Developed the platform using React for a seamless user experience and integrated APIs for dynamic GIF search functionality. Hosted the website on Vercel for efficient deployment and scalability. This is the live demo link: https://gif-star-deployment.vercel.app/.
- Built a **real-time chat application** using **React, Firebase, and Tailwind CSS**, featuring **Google Authentication** and **Firestore** for seamless messaging. Implemented **live message updates** with Firestore's snapshot listener, ensuring real-time communication. Designed a **responsive and modern UI** with Tailwind CSS to enhance user experience. Optimized performance through **efficient Firestore queries and React hooks** for smooth interaction. This is the live demo link: https://basic-chat-navy.vercel.app/.
- Created a full-stack **Job Seeking Web App "JobZee"**. The application allows users to search for job listings, create and manage profiles, and apply for positions. Utilized **MongoDB**, **Express.js**, **React**, and **Node.js** for a complete MERN stack solution, ensuring a smooth, user-friendly experience and robust backend functionality. Developed **RESTful APIs** to handle CRUD operations for job listings, user profiles, and applications. Implemented **JWT** (**JSON Web Token**) for secure authentication, allowing users to log in either as a **job seeker** or an **employer**. Integrated **Cloudinary** for managing and uploading resumes, with dedicated **login** and **register** pages for each user type.

CERTIFICATIONS

- React Certification HackerRank 2024
- JavaScript Certification HackerRank 2024

SKILLS

Skills: JavaScript, React, Java, MongoDB, MERN Stack, OOPS, Management, Team Work, Presentation, After Effects, Video Editing, Communication Skills, Problem-Solving, Time Management, Presentation Skills, Attention to Details.