VINEET SHARMA

 $+917982259087 \diamond Gurugram, Harvana$

vineet11vinu@gmail.com \leq linkedin.com/in/vineet-sharma-904332291/ \leq portfolio-roan-one-45.vercel.app/

OBJECTIVE

Aspiring Full Stack Web Developer with strong frontend and backend skills, passionate about building real-world applications. Eager to contribute to impactful software projects and grow in a collaborative tech environment.

EDUCATION

Btech (Information Technology and Mathematical Innovation, Delhi University

Expected 2027

SKILLS

Frontend HTML5, CSS3, JavaScript, React.js, Next.js, Tailwind CSS, Bootstrap Backend Node.js, Express.js, Python (for APIs), RESTful API development

Database MongoDB, MySQL

Tools and Platforms Git, GitHub, Vercel, Netlify, Postman, VS Code, Figma

Concepts MVC Architecture, JWT Authentication, API integration, CRUD operations,

Soft Skills Problem Solving, Attention to Detail, Time Management, Communication, Self-Learning

PROJECTS

Blog Sphere Platform.

- Full-stack blogging application with features like user authentication, secure login, comment threads, and nested replies.
- Technologies: React, Node.js, MongoDB, Express, JWT
- Key Achievements: Implemented secure login with token validation; designed scalable comment and nested comment system. (Try it here)

Psychological Testing Web App.

- Developed a full-stack psychological testing app where doctors record and analyze patient responses to 10 diagnostic images.
- Integrated backend logic (Python) to auto-fill fields like "Location" and "FQ" based on PDF manual rules, stream-lining analysis.
- Designed a clean dashboard to display responses grouped by image, stored securely in MongoDB for future reference. (Ongoing... Github Link)

Prakriti App.

- Built a full-stack Prakriti analysis web app that uses a dynamic questionnaire to assess an individual's Ayurvedic body-mind constitution (Vata, Pitta, Kapha).
- Integrated a real-time AI chatbot to guide users through the process, answer questions, and provide personalized insights based on responses.
- Implemented smooth frontend UX with Next.js and Tailwind, and connected to a Python/Node.js backend for scoring logic and result interpretation.. (Try it here)

EXTRA-CURRICULAR ACTIVITIES

- Member, College Robotics Society Actively involved in building and programming autonomous robots for inter-college competitions and tech fests. Contributed to projects focused on obstacle avoidance and line-following bots using Arduino and sensors.
- Player, College Cricket Team Represented the college in multiple inter-departmental and regional tournaments. Developed teamwork, discipline, and strategic thinking through regular training and matches.