

Vaishali Thakur

+91-9568944579 | vaishalithakur9568@gmail.com | linkedin.com/in/vaishali-thakur-292587258 | github.com/codergirl756

EDUCATION

R.d. Engineering College <i>B-Tech in Information Technology</i>	Duhai, Ghaziabad Aug. 2022 – Aug. 2026
Adrash Kanya Inter College <i>High School and Intermediate (UP Board)</i>	Govindpuri, Modinagar March 2020 – March 2022

EXPERIENCE

Frontend Developer <i>Ceeras IT Services (Remote)</i>	Feb. 2025 – July 2025 <i>Cuddapah-Andhra Pradesh (India)</i>
<ul style="list-style-type: none">Developed responsive and reusable UI components using React.js, HTML5, CSS3, and JavaScriptConverted UI/UX designs into pixel-perfect web pages with cross-browser compatibilityImplemented component-based architecture and client-side routing to enhance application scalabilityIntegrated REST APIs to dynamically fetch and display data on the frontendOptimized frontend performance by improving load times and responsivenessCollaborated with team members in a remote environment using Git and GitHubDebugged, tested, and maintained frontend features to ensure smooth user experience	

PROJECTS

Wanderlust <i>MERN Stack, MongoDB, Express.js, React.js, Node.js</i> Live Demo →	Feb 2025
<ul style="list-style-type: none">Built a full-stack travel platform using the MERN stack, enabling users to create, edit, and manage destination listingsImplemented secure user authentication using Passport.js along with image upload functionality using Multer and CloudinaryIntegrated Mapbox for interactive maps and implemented search and filter features to enhance user experience	
SensAI <i>Next.js, React, Tailwind CSS, Prisma, NeonDB, Clerk, Gemini API</i> Live Demo →	Sep 2025
<ul style="list-style-type: none">Developed an AI-powered full-stack career guidance platform providing industry insights, resume building, and interview preparation featuresImplemented secure user authentication and session management using Clerk for sign-up and loginBuilt dynamic resume and cover letter builders with an intuitive and responsive UI using Tailwind CSS and Shaden UIIntegrated Gemini API for AI-driven insights and interview preparation, and used Inngest for background job processing	
DiagnoMind <i>MERN Stack, Machine Learning, React, Node.js, MongoDB</i> Live Demo →	Dec 2025
<ul style="list-style-type: none">Developed a multi-disease prediction platform for heart disease, diabetes, breast cancer, and lung cancer using the MERN stack integrated with machine learning modelsImplemented secure user authentication, image and prescription upload, automatic form filling, and custom PDF report generationIntegrated multiple ML models including Logistic Regression, SVM, CNN, and InceptionResNet with a unified Node.js backend for real-time predictions	

TECHNICAL SKILLS

Languages: Java, JavaScript, SQL, HTML5, CSS3

Frontend: React.js, Next.js, Tailwind CSS, Bootstrap, Material-UI

Backend: Node.js, Express.js, RESTful APIs

Databases: MongoDB, MySQL

AI & Dev Tools: Gemini API, OpenAI API, GitHub Copilot, Postman

Tools & Platforms: Git, GitHub, VS Code, Vercel, Render

Core CS Fundamentals: Data Structures & Algorithms, OOPS, DBMS, Computer Networks, Operating Systems

ACHIEVEMENTS

Winner of the HackerRank Coding Competition at RD Engineering College