

Ashish Sharma

☎ 9140585097 | ✉ ashishsharmastudio@gmail.com | 🌐 ashishsharmastudio | 💼 ashish-sharma-rrr | 🌐 portfolio

WORK EXPERIENCE

T/A Full stack development

Jan 2024 - Ongoing

GEEKSTER

- Led hands-on instruction in Full Stack Web Development, assisting students with React component architecture, REST API integration, database design, and deployment using AWS, Render, and Vercel platforms
- Provided debugging support across the complete MERN stack (MongoDB, Express.js, React.js, Node.js), helping students troubleshoot authentication systems, state management, database queries, and server-side integration.
- Mentored students in implementing modern web features including AI integration using Gemini API, real-time data handling, responsive design patterns, and best practices for code organization and deployment

Full stack developer

Sept 2023 - Jan 2024

Incentus

- Designed, developed, and deployed a full-stack web app (MERN stack) for a seamless user experience, driving high satisfaction.
- Conducted thorough API testing to guarantee seamless data retrieval and rendering for a diverse array of medical equipment listings.
- Orchestrated the deployment of project code on GitHub, establishing robust version control practices and overseeing live website deployment.

TECHNICAL SKILLS

- **Languages:** HTML5, CSS3, JavaScript, TypeScript, Python, PHP, SQL, Markdown
- **Technologies:** React, NextJS, Node.js, Express.js, Tailwind, shadcn/ui, MaterialUI, etc
- **Tools:** Git, GitHub, GitLab, ClerkAuth, Postman, Shopify, ViteJs, Webpack, JWT Token, npm/yarn, VScode, etc

PROJECTS

Paint My Mood - AI Emotion Detection App

🌐 [GitHub](#) | 🌐 [Website](#)

- Built Next.js-based emotion detection web app integrating Hugging Face's AI models for text analysis with Tailwind CSS and framer-motion animations
- Implemented server-side rendering and efficient error handling for optimal performance and enhanced user experience

AshishSharmaBlog - Full Stack Blogging Platform

🌐 [GitHub](#) | 🌐 [Website](#)

- Developed MERN stack platform with JWT authentication, real-time collaboration, and RESTful APIs for content management
- Designed MongoDB schema for efficient data handling and implemented role-based access control for content moderation

Next.js Blog with Sanity CMS

🌐 [GitHub](#) | 🌐 [Website](#)

- Created SEO-optimized blog using Next.js, Sanity CMS, and GraphQL with NextAuth authentication and automated Vercel deployment
- Integrated dynamic content management through Sanity's headless CMS and responsive design with Tailwind CSS

E-Learning Platform

🌐 [GitHub](#) | 🌐 [Website](#)

- Built Next.js-based learning platform with OTP authentication, MongoDB integration, and progress tracking system
- Implemented responsive design and optimized content delivery for cross-device compatibility

Full Stack Blog with Admin Portal

🌐 [GitHub](#) | 🌐 [Website](#)

- Engineered Next.js blog platform with separate admin dashboard, implementing server-side rendering for enhanced SEO
- Developed secure content management system with protected API routes and efficient database integration

EDUCATION

Dr. A. P. J. Abdul Kalam Technical University

Bachelor Of Technology in Computer Science Engineering

- Cumulative GPA : 6.61/10.0

Lucknow, Uttar Pradesh

Aug 2020 – June 2024