

Hemant Arya

Fullstack MERN Engineer

Delhi, India | +91 8586918598 | hemantarya7860@gmail.com
LinkedIn | GitHub

Professional Summary

Enthusiastic and results-driven MERN Stack Developer with practical experience in fullstack web development, technical research, and team leadership. Currently contributing at **SEO Scientist Pvt. Ltd.**, where I lead development initiatives and mentor interns. Delivered multiple freelance projects across finance, education, and travel domains. Skilled in building scalable and responsive applications using React, Node.js, Express, and MongoDB. Strong in problem-solving, teamwork, and delivering high-quality software solutions. Currently pursuing a **Bachelor of Computer Applications (BCA)** from IGNOU.

Technical Skills

- Frontend:** React.js, Next.js, HTML5, CSS3, JavaScript, Tailwind CSS, Bootstrap
- Backend:** Node.js, Express.js, MongoDB
- Dev Tools:** Git, GitHub, VS Code, Postman
- Other Skills:** RESTful APIs, Responsive Web Design, Cross-Browser Compatibility, CI/CD Deployment (Vercel, Netlify)

Professional Experience

MERN Stack Developer

May 2024 – Present

SEO Scientist Pvt. Ltd., Noida, India

- Lead development of scalable SEO products and internal platforms using MERN stack.
- Conduct R&D to implement AI-powered features and automation tools.
- Manage and mentor a team of 1 Fullstack Intern and 2 Generative AI Interns.

Freelance Fullstack Developer

Jan 2024 – Present

- Coinstax (Crypto Investment Dashboard)** – dev.coinstax.co

Developed a responsive crypto dashboard with dynamic UI and API-integrated transaction data.

- The Audio Guys (TAG Mumbai)** – tagmumbai.com

Built a professional institute website with course listings, dynamic content, and backend admin endpoints.

- Ezee2Fly (Travel Agency Platform)** – ezee2fly.com

Fullstack travel booking platform with admin dashboard, secure inquiry system, image handling, and CRUD operations.

Education

Bachelor of Computer Applications (BCA)

Ongoing

Indira Gandhi National Open University (IGNOU), Delhi, India