Nishant

+91 9910283815 | callmenixsh@gmail.com | # Portfolio | In Linkedin | Github

EDUCATION

HMR Institute of Technology and Management [Pursuing]

Bachelor of Technology, Computer Science Engineering - 7.56 CGPA

Apex Public School

Class XII - 83.2%

Bakoli, Hamidpur 2022 – 2026 Sant Nagar, Delhi 2019 – 2021

EXPERIENCE

Frontend Developer & UI/UX Designer

 $Nov\ 2024-Feb\ 2025$

Remote

Peak2Tails

• Successfully created 25+ intuitive UI designs for multiple screens using Figma.

- Completed wireframing, mockups, and prototyping to enhance user experience.
- Collaborated with QA to iterate designs based on user testing and feedback.
- The latest with the literate designs based on their testing and rectable.
- Translated Figma designs into responsive web interfaces using React and Tailwind CSS.

Collaborative Project Experience – Full-Stack Developer

June 2024 – August 2024

Uttam Nagar, Delhi

Special Learns Computer Institute

- Co-developed a real-time multiplayer typing game using a modular full-stack architecture in a two-person team.
- Utilized GitHub for version control, issue tracking, and peer code reviews across both frontend and backend.
- Implemented real-time communication using Socket.IO, managing player state synchronization and event lifecycles on the backend.
- Resolved cross-functional bugs and deployed production-ready builds via Render and Netlify.

Projects

Velope | React, Node.js, Express, MongoDB Atlas, TailwindCSS

April 2025 - Present

- Designed and Developed an anonymous message platform with a React frontend and Express backend.
- Designed MongoDB schemas and integrated Atlas for database management.
- Implemented features like recents, comments and reactions.
- Live: velope.netlify.app

TypeRaijin | Node.js, Express.js, Socket.IO, React.js, Framer Motion

Jun 2024– Aug 2024

- Designed and built a real-time multiplayer typing game using React, Express, and Socket.IO.
- Implemented room-based WebSocket communication and dynamic player state management.
- Integrated external API for randomized word sets and structured backend for DB integration.
- Live: typeraijin.netlify.app

Personal Portfolio | React.js, TailwindCSS, Netlify, GSAP

Oct 2024 - Present

- Designed and developed a fully responsive personal portfolio to showcase projects, resume, and contact info
- Implemented smooth animations using Framer Motion, GSAP and deployed the site via Netlify
- Live: callmenixsh.netlify.app

TECHNICAL SKILLS

Languages: C/C++, HTML, CSS, JavaScript Frameworks: React, Node.js, Express.js

Libraries: TailwindCSS, Socket.IO, Mongoose, Bootstrap, GSAP, Framer Motion

Databases: MongoDB

Developer Tools: Git, GitHub, VS Code, MongoDB Atlas, Figma, Netlify, Render

ACHIEVEMENTS

- Published and presented a research paper on an innovative disaster management app at ICAMC 2025
- Solved 200+ DSA problems on platforms like LeetCode, GeeksforGeeks and Codechef
- Secured 4th position in college-wide project exhibition among 20+ teams for developing a disaster management app