

Himanshu Gupta

himanshu561hi@gmail.com | +91 8090860670 | Ghaziabad

WORK EXPERIENCE

MERN Developer Jan 2025 - Apr 2025
Codealpha, Virtual

Web-Based Music Player using HTML, CSS, JavaScript Bootstrap. Library Management System (Frontend Project)

MERN Developer Jan 2025 - Apr 2025
Codealpha, Virtual

Web-Based Music Player using HTML, CSS, JavaScript Bootstrap. Library Management System (Frontend Project)

Frontend Developer Oct 2024 - Nov 2024
CodSoft, Virtual

Created a personal portfolio website using HTML, CSS, and JavaScript. Developed a responsive landing page optimized for SEO and user experience, enhancing client engagement and driving more traffic.

Frontend Developer Sep 2024 - Oct 2024
CodSoft, Virtual

Created a personal portfolio website using HTML, CSS, and JavaScript. Developed a responsive landing page optimized for SEO and user experience, enhancing client engagement and driving more traffic.

Frontend Developer Sep 2024 - Oct 2024
CodSoft, Virtual

Created a personal portfolio website using HTML, CSS, and JavaScript. Developed a responsive landing page optimized for SEO and user experience, enhancing client engagement and driving more traffic.

MERN Developer Jan 2024 - Apr 2025
Codealpha, Virtual

Web-Based Music Player using HTML, CSS, JavaScript Bootstrap. Library Management System (Frontend Project)

EDUCATION

B.Tech, 2023 - 2027
Hi Tech Institute Of Engineering And Technology

B.Tech, Computer Science & Engineering 2023 - 2027
Hi Tech Institute Of Engineering And Technology

B.Tech, Computer Science & Engineering 2023 - 2027
Hi Tech Institute Of Engineering And Technology

Senior Secondary (XII), UP BOARD 2022
Science

B.N. INTER COLLEGE
Percentage: 64.40%

Secondary (X), UP 2020
MNRD Inter College
Percentage: 78.00%

PORTFOLIO

[GitHub link ↗](#)

[Portfolio link ↗](#)

PROJECTS

[AI Career Coach ↗](#)

Aug 2025 - Oct 2025

Designed and developed an intelligent career advisory tool that leverages OpenAI's language models to provide resume feedback, interview tips, and personalized career paths. Built using Next.js (Frontend), Node.js + Express (Backend), and MongoDB (Database) with seamless integration of OpenAI API for real-time AI responses and user interaction. Improved user engagement by 25% through responsive UI and fast API integration.

[Gym Frontend Page ↗](#)

Oct 2024 - Nov 2024

Built a mobile-friendly fitness website using HTML, Tailwind CSS, and integrated Razorpay for seamless payments. Created a responsive UI with HTML, CSS, JavaScript, and Tailwind CSS to enhance user experience.

[Gym Frontend Page ↗](#)

Jan 2024

Built a mobile-friendly fitness website using HTML, Tailwind CSS, and integrated Razorpay for seamless payments. Created a responsive UI with HTML, CSS, JavaScript, and Tailwind CSS to enhance user experience.

[Interviewer ↗](#)

Aug 2025 - Present

Full-Stack AI Voice Assistant (Next.js). Integrated Vapi and GPT-4 for real-time bidirectional voice interviews. Developed React app for automated, role-specific technical interviews. Used dynamic prompting to enforce human-like conversation flow.

[Interviewer ↗](#)

Aug 2025 - Present

Full-Stack AI Voice Assistant (Next.js). Integrated Vapi and GPT-4 for real-time bidirectional voice interviews. Developed React app for automated, role-specific technical interviews. Used dynamic prompting to enforce human-like conversation flow.

SKILLS

- | | | |
|-----------|----------------|-------------|
| • C# | • JavaScript | • Python |
| • Java | • React | • Node.js |
| • Next.js | • Express.js | • HTML |
| • CSS | • Tailwind CSS | • MongoDB |
| • VS Code | • Postman | • Rendering |
| • Netlify | • Git | • GitHub |
| • Gemini | • ChatGPT | • REST API |

ADDITIONAL DETAILS

- Qualified as a Finalist in the National Level Technical Paper Writing Competition 2025.
- Qualified as a Finalist in the National Level Technical Paper Writing Competition 2025.

[Interviewer ↗](#)

Sep 2025 - Oct 2025

Full-Stack AI Voice Assistant (Next.js). Integrated Vapi and GPT-4 for real-time bidirectional voice interviews. Developed React app for automated, role-specific technical interviews. Used dynamic prompting to enforce human-like conversation flow.

[Gym Frontend Page ↗](#)

Oct 2024 - Nov 2024

Built a mobile-friendly fitness website using HTML, Tailwind CSS, and integrated Razorpay for seamless payments. Created a responsive UI with HTML, CSS, JavaScript, and Tailwind CSS to enhance user experience.

[AI Career Coach ↗](#)

Jul 2025 - Present

Designed and developed an intelligent career advisory tool that leverages OpenAI's language models to provide resume feedback, interview tips, and personalized career paths. Built using Next.js (Frontend), Node.js + Express (Backend), and MongoDB (Database) with seamless integration of OpenAI API for real-time AI responses and user interaction. Improved user engagement by 25% through responsive UI and fast API integration.

[AI Career Coach ↗](#)

Jul 2025 - Present

Designed and developed an intelligent career advisory tool that leverages OpenAI's language models to provide resume feedback, interview tips, and personalized career paths. Built using Next.js (Frontend), Node.js + Express (Backend), and MongoDB (Database) with seamless integration of OpenAI API for real-time AI responses and user interaction. Improved user engagement by 25% through responsive UI and fast API integration.