

# ADARSH YADAV

Frontend Developer | AI Integrator

+91 6394722388    adarshyadav95115@gmail.com    www.linkedin.com/in/adarshyadav2006  
https://github.com/adrsy6394    GIDA, Gorakhpur (U.P.)



## SUMMARY

Creative and detail-oriented Frontend Developer skilled in HTML, CSS, JavaScript, and React.js. Experienced in building responsive UIs, optimizing performance, and integrating ChatGPT-based AI features for smarter user interface. Focused on clean, reusable code and modern UI/UX practices. Adaptable team player committed to learning the latest in web and AI technologies.

## COLLEGE PROJECT EXPERIENCE



### AI Chatbot Developer - "Jinny-bot"

ITM College of Management

01/2025 - 03/2025    GIDA, Gorakhpur

https://jinny-bot.vercel.app/

React.js | Tailwind CSS | Gemini API | GitHub

- Built a responsive chatbot using React.js and integrated Google Gemini API for real-time AI-powered interactions.
- Implemented a user-friendly interface with emoji-enhanced responses, dark mode support, and smart input prompt suggestions for better usability.
- Deployed the chatbot on GitHub Pages with a fully mobile-responsive design using Tailwind CSS for fast and consistent styling.
- Applied prompt engineering techniques to generate accurate and meaningful AI outputs across various conversational use cases.



### Frontend Developer - "Personal Portfolio Website"

ITM College of Management

11/2024 - 02/2025    GIDA, Gorakhpur

https://adrsy6394.github.io/adrs-personal-portfolio/

HTML5 | CSS3 | JavaScript

- Designed and built a fully responsive personal portfolio website using HTML, CSS, JavaScript.
- Showcased sections like About Me, Skills, Projects, Resume Download, and Contact Form with validation.
- Demonstrated frontend development skills and project experience as part of final evaluation.
- Optimized SEO and performance for better visibility and faster load time.

## EDUCATION



### INTERMEDIATE

Samta Inter collage

04/2021 - 03/2023    Badahara, Fazilnagar, Kushinagar (U.P.)

- Developed discipline, curiosity, and structured learning habits through intensive coursework in Physics, Chemistry, and Biology, laying the groundwork for technical skill-building in programming.



### Bachelor of Computer Applications

ITM College of Management

09/2023 - 09/2026    GIDA, Gorakhpur (U.P.)

- Specialized in web development and software engineering with hands-on experience in React.js, JavaScript, and AI integration using ChatGPT and Gemini APIs.

## KEY ACHIEVEMENTS



### Optimized frontend performance across all devices

Applied responsive design, lazy loading, and code optimization using JavaScript and React best practices. Achieved 30% faster load times and smooth performance on mobile and desktop.



### Built and deployed reusable frontend components

Created modular and maintainable React components styled with CSS for consistent UI/UX. Boosted development speed while ensuring code reusability and scalability.



### Developed an AI-powered chatbot using React.js, HTML, CSS, and JavaScript

Designed and built a responsive chatbot interface with clean UI using HTML, CSS, and JavaScript. Integrated ChatGPT API to enable real-time, intelligent conversations within the web app.

## SKILLS

### Programming language

HTML5 , CSS3, JavaScript, React.js, Tailwind CSS

### Tools

Git , GitHub, VS Code, Figma, Rest APIs

### AI Tools

ChatGPT, Lovable AI, Cloud AI, Cursor AI

## CERTIFICATION

### AI tools and ChatGPT workshop

Completed a comprehensive course from be10x focusing on practical AI tools and ChatGPT Workshop.

### Course on Computer Concept (CCC)

Completed a comprehensive course from NILET focusing on practical MS Office like MS Word, MS Power Point and MS Excel.

## INTERESTS



### Web Development Innovation

Passionate about exploring new frontend technologies and building modern, responsive web applications that enhance user experience.



### AI Integration in Web Apps

Interested in combining AI tools like ChatGPT and Google Gemini with frontend interfaces to create smart, interactive user experiences.

