Aditya Shriwas

♥ Indore, Madhya Pradesh

☑ adityashriwas09@gmail.com

4 9131 06 74 55

• adityashriwas.vercel.app

in adityashriwas18

• adityashriwas

Education

Malwa Institute of Technology, RGPV

Aug 2022 - Present

B Tech in Computer Science

o CGPA: 7.33

Vivekanand E. C. H. S. School, MPBSE

Jul 2021 - Mar 2022

XII Board Examination, PCM

0 86.6

X Board Examination

Jul 2019 - Mar 2020

o 92.5%

Experience

Web Development Internship

Remote

CodSoft

Mar 2024 - Apr 2024

- Designed and developed visually appealing, responsive landing pages using HTML, CSS, JavaScript, and modern frameworks.
- Used JavaScript animation libraries to create interactive elements, enhancing engagement and visual appeal.
- Developed a responsive blogging platform using React.js and Tailwind CSS, leveraging Appwrite (BaaS) for user authentication, database management, and API integration, with secure CRUD operations to ensure scalability and reliability.

Projects

AI Powered SaaS Application - TaleCrafter AI

talecrafter-ai.vercel.app

- Designed an AI-driven platform allowing users to generate tailored stories with age-specific and genre based customization.
- Integrated animated book visuals and text-to-speech functionality for a real-world reading experience.
- Implemented a seamless payment gateway to monetize story generation count.
- Leveraged Gemini API, Pollination API, for AI-driven story creation, image generation.

GitHub Profile Tracker

githubprofiletracker

- Built using **React.js** and **Tailwind CSS** for dynamic and responsive UI.
- Utilized the GitHub API to fetch and display user-specific GitHub data.
- Developed an analytics dashboard to provide detailed insights into user profiles.

Technologies

Languages: Java, C++

Development: HTML, CSS, JavaScript, React.js, Node JS, Express JS, MongoDB

Frameworks: Next.js, Tailwind CSS

Developer Tools: Git, GitHub, Postman API, VS Code

Certifications

Artificial Intelligence for India 2.0 GUVI GEEK Network, IITM Research park

Frontend Development Udemy