ADITI KASLIWAL

MAIL

in LinkedIn

+91 9425157491

PROFESSIONAL SUMMARY

MERN Stack Developer with UI design skills, experienced in building responsive web apps using MongoDB, Express, React, and Node.js. Seeking internship or entry-level roles to apply and grow my skills in a dynamic environment.

EDUCATION

Indore, Madhya Pradesh

2021-Present

School of Computer Science and IT, DAVV

INTEGRATED DEGREE IN COMPUTER APPLICATION (BCA, MCA)

Related Coursework: Data Structures & Algorithms(c++), Object Oriented Programming, Operating System, Software

Engineering, Database Management Systems

CGPA: 8.10/10

Carmel Convent Sr Sec School

Senior Secondary (12th) - 87%

Higher Secondary (10th) - 80%

Ujjain, Madhya Pradesh

2020-2021

2018-2019

RELEVANT EXPERIENCE

Intern Pe

UI/UX Designer

August 2024- Sept 2024

CERTIFICATE

- Gained real-world experience in UI design through practical projects.
- Learned few skills like wireframing, prototyping, design principles using Figma tool.
- Designed UI components like pizza landing page and Electric Station

SKILLS

- Programming Languages: C++, JavaScript, OOP
- Front-End Technologies: React.js, HTML5, CSS3, Tailwind, Bootstrap, UI Design
- Back-End Technologies & Database: Node.is, Express, MongoDB, SQL
- Tools: Windows, Git, GitHub, Visual Studio Code, Postman, Figma

PROJECTS

Twittfy - A Twitter Clone - GitHub

React.js, Node.js, MongoDB, Express.js, Vite, Tailwind CSS, Redux Toolkit, React Router, Axios, Toaster

- Developed Twittfy, a full-stack social media web application inspired by Twitter, implementing core features like tweeting, following
 users, liking posts, and showing users profiles.
- Integrated secure JWT-based authentication with session management for protected user access and actions.
- Designed a dynamic tweet feed with toggleable tabs for "For You" and "Following" using Redux Toolkit state.
- Built a clean and interactive UI with Tailwind CSS, optimized for all devices.
- Implemented backend RESTful APIs with Node.js and Express, and used MongoDB for data storage.

Epic-Read - GitHub | Live

React.js, Node.js, MongoDB, Express.js, Tailwind CSS, Firebase CRUD

- Epic Reads is a web platform for managing your favorite and top-rated books.
- Users can upload, edit, and delete books while signed in, ensuring personalized book management with ease and convenience.

CERTIFICATES / ACHIEVEMENTS

- Solved 400+ Data Structures and Algorithms problems across platforms like LeetCode and GeeksforGeeks, strengthening problem-solving skills and deepening understanding of core DSA concepts.
- Earned a certificate for successful team participation in a college-level coding competition. KBC
- Web Development certification, **Udemy**
- User Design & Experience, Accenture