DITYA JAIN

Phone Number: +91-9410492875, Gmail: - adityajain6366@gmail.com Github Portfolio Linkedin

INTERNSHIP

Slash Mark | IT / Computers - Software

15 Jun, 2024 - 15 Aug, 2024

- Web Developer
- Developed seamless, interactive Uls, improving user experience and increasing engagement by
- Proficient in HTML, CSS, JavaScript, and React, delivering pixel-perfect, visually appealing designs.
- Integrated APIs to create dynamic content, enhancing app functionality and boosting efficiency by
- Optimized front-end performance, reducing load times by 15% for a smoother user experience across devices.

TECHNICAL SKILLS

- Programming Languages: HTML, CSS, JavaScript, C++, Java, SQL.
- Technologies: MongoDB, ReactJS, ExpressJS, NodeJS, Tailwind CSS, Next.js, Git, GitHub.
- Course Work: Operating Systems, Database Management, Data Structures & Algorithms.

EDUCATION

Teerthanker Mahaveer University, Moradabad **B.C.A. - Computer Applications** Siddhant raj inter college 12th UP Board

Aug 2022 - Jun 2025

Jul 2020 - Apr 2021

PROJECTS

Movie Blaze (Tech Stack: Javascript, React, MongoDB, Next Js, RestApis)

(Live Link)

- User-friendly web application for searching and viewing movie details.
- Displays essential information such as ratings, critic reviews, and summaries.
- Aggregates real-time data from external movie databases for reliable information.
- Simplifies the movie discovery process for users.
- Developed using HTML, CSS, and JavaScript.
- Focuses on delivering a lightweight and responsive user experience.

Weather App (Tech Stack: Javascript, React, MongoDB, Next Js, RestApis)

(Live Link)

- Developed a responsive web application to search real-time weather information by city name.
- Utilized HTML, CSS, and JavaScript for building the frontend and fetching data from WeatherAPI.
- Displays city name, local time, and temperature with error handling for invalid city names.
- Implemented a user-friendly interface with modern design elements.
- Deployed with best practices for accessibility and responsiveness.

ACHIEVEMENTS

Participant, Rajasthan IT Hackathon - Competed in a state-level hackathon, collaborating with a team to build a voice assistant using speech-to-text technology, demonstrating innovative problem-solving and technical skills.

Smart India Hackathon (SIH) - Internal College Level - Developed an innovative solution that addressed a real-world problem, leading the team to secure the runner-up position in the college-level round of this prestigious competition.