

ayush.meena.cs@gmail.com | +91-8349587323 LinkedIn:- https://www.linkedin.com/in/ayushmeena1712//

EDUCATION

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE GWALIOR

BTECH IN COMPUTER SCIENCE ENGINEERING Expected June 2025 | (CGPA :- 8.01)

VANDANA CONVENT SCHOOL

CENTRAL BOARD OF SECONDARY EDUCATION Percentage: - 81.2%)

KAUTILYA EDUCATION ACADEMY

CENTRAL BOARD OF SECONDARY EDUCATION Percentage: - 95%

WORK EXPERIENCE

JOBSDOOR360

Full Stack Developer Intern | jan 2024 - april 2024

- Developed a comprehensive job search application to match users with job opportunities based on specified criteria.
- Designed and implemented user profile management features, allowing users to update and maintain their professional information.
- Created various frontend pages using modern web development practices, ensuring a seamless user experience.
- Utilized Google Analytics and other Google services to track user behavior and optimize application performance.
- Proficiently used HTML5, CSS3, JavaScript, and jQuery for website development.

SKILLS

Technical Skills:- Data Structures and Algorithms, HTML,

Frameworks:- Node.js, Express.js, Next.js Programming Languages:- C++, JavaScript.

Database:- MongoDB

Coursework:- Database Management System, Object Oriented Programming, Operating Systems.

POSITIONS OF RESPONSIBILITIES

- Student Co-Ordinator at Alumni Portal, MITS Gwalior.
- Event Coordinator at for "Know Your Computer 2.0", a tecnical event in Techno Search.
- Class Representative for the Computer Science Engineering branch in college.
- Head Boy at school, and thus organized Annual Function.

TECHNICAL PROJECTS

FULL-STACK AUTH SYSTEM

- Developed a secure authentication system using bcrypt for hashing passwords, along with response tokens and access tokens for session management.
- Implemented axios interceptors and memorybased authentication to enhance security and streamline API requests.
- Designed and built a user-friendly frontend using React, ensuring a responsive and engaging user experience.
- Utilized multer and Cloudinary to handle and store user-generated articles, ensuring seamless media uploads and storage.
- Technologies Used: React, Express, bcrypt, axios, multer, Cloudinary, JavaScript, Node.js

REAL-TIME NOTES EDITOR

- Developed a real-time notes editor leveraging the TinyMCE editor for rich text editing capabilities. device to an online database, saving local storage.
- Ensured a seamless and intuitive user experience with a clean and responsive UI.
- Employed state management techniques to handle real-time data updates efficiently.
- Technologies Used: Next.js, TinyMCE, Node.js, ShadCn, JavaScript.

BLOG APPLICATION

- Developed a dynamic blog application using React for the frontend, providing an interactive and responsive user interface.
- Implemented CRUD (Create, Read, Update, Delete) functionality for blog posts, enabling seamless content management.
- Technologies Used: HTML, CSS, React.

ACHIEVEMENTS

- Solved over 500 Data Structures and Algorithms (DSA) problems across various platforms including GeeksforGeeks, LeetCode, and Codeforces.
- Participated in the 2023 Football Tournament, organized by college.
- Earned the 86 WPM badge in a Monkeytype typing competition.