Md Mehran

syedmehran00721@gmail.com | +91-8804586825 | Bhopal IN 462008 | LinkedIn | GitHub

PROFILE

Enthusiastic web developer with expertise in HTML, CSS, JavaScript and React.JS. Proficient in building user-friendly applications, demonstrated through projects like a Dynamic Weather Apps using APIs Key, Tic-tac-toe game and a ResumeCraft web application. Skilled in user authentication, craft Professional resumes, ultimate Weather guide and replicate sequences of pattern with responsive design. Eager to bring creativity and technical skills to a collaborative team environment for innovative web solutions.

PROJECTS PORTFOLIO WEBSITE: https://portfolio.com

***** Weather Forecast Website

- Developed Weather forecast website is to provide users with accurate, timely, and detailed meteorological information about the accuracy of weather predictions based on the latest Time and Date to help them make informed decisions about their daily activities, travel plans, and safety precautions.
- **Real-time Updates:** Provide continuous updates on weather conditions, including sudden and extreme weather alerts, ensuring users have the most current information.
- **Comprehensiveness**: Cover a wide range of weather-related data, such as temperature, humidity, precipitation, wind speed and direction to cater to diverse user needs.
- **Location Specificity**: Enable users to get forecasts specific to their local area other location they choose, enhancing there the information.
- **Technologies Used**: HTML, CSS, JAVASCRIPT, APIKEY's

***** Tic Tac Toe Game

- Developed a web-based Tic Tac Toe game, offering players the choice to challenge friends or test their skills against a opponent. The game utilizes HTML for a clean structure, CSS for a customizable interface, and JavaScript to handle game logic and user interaction, ensuring a smooth and responsive game play experience
- Skills Developed: Critical thinking, Spatial reasoning, Strategic thinking and many more.
- **Future Development**: Adding new Features like AI opponent, mobile-friendly and a visual theme selector.
- **Responsive Design:** Designed the interface with responsiveness, ensuring compatibility across various devices screen sizes for a consistent user experience.
- Technologies Used: HTML, CSS, JavaScript

* ResumeCraft Website

- Developed ResumeCraft, a web-based resume builder application utilizing React.JS to empower users to create professional resumes effortlessly. This project demonstrates my proficiency in building user-friendly interfaces and my understanding of front-end development best practices with React.JS.
- **Intuitive Interface**: Leveraged React.JS to create a user-friendly interface that users can easily input their information, select pre-built sections, and customize their resumes.
- Customization Options: Integrated features that allow for easy customization of resume formatting and styling.
- **Diverse Industry Support**: Design the application to be adaptable for various industries by offered pre-built sections.
- Technologies Used: React. JS and Redux

EDUCATION

Master of Computer Applications (MCA), Computer Science

Technocrats institute of Technology, Bhopal, India

Bachelor of Science (BSc), Bachelor of Science

Magadh University, India

June 2022-July 2024 CGPA : 8.2

June 2017-Dec 2020 Percentage : 64.33%

SKILLS

Frontend Development: HTML, CSS, JavaScript, React.JS

Backend Development: RESTful APIs

Version Control Systems (VCS) & BuildTools: VSCode, Git & Github

Programming Language: C++ Language

ACHIEVEMENTS: UNMESH, International Literary Festival, Managed the international Literature fest, Coordinating Volunteers and supporting, Authors.

HOBBIES: Cricket, Football and Cooking