Rohan Ummalla

MERN Stack Developer (Entry Level)

 ♦ Bangalore
 □ ummallarohan123@gmail.com
 □ 6300728475
 in Rohan Ummalla

Career Objective

Seeking a challenging role in a reputable organization where I can leverage my technical skills to drive growth and stay updated with emerging trends in the IT sector.

Education

Balaji Institute of Technology and Science B.Tech in Electrical and Electronics Engineering. - 65% SR Junior College for Boys State Board of Intermediate Education.- 84.7% SR Digi High School Secondary School Certificate.- 97%

Skills

• Programming Languages: C#, JavaScript.

• UI Technologies: HTML, CSS, React.js.

• Web Technologies: Node.js, Express.js, ASP.NET.

• Database: MongoDB.

Projects

Spotify Clone (Using React.js)

- Developed a Spotify-inspired music streaming web application with a responsive UI and an interactive music player.
- Implemented Context API for global state management, ensuring seamless control of the currently playing song and playback state.
- Currently working on backend integration with Node.js, Express.js, and MongoDB to enable user Authentication and playlist management.
- Tech Stack: React.js, Context API, React Router, HTML, TailWind CSS.

Movie Search App (Using React.js & TMDb API)

- Built a responsive web app for searching and exploring movies using TMDb API.
- Search movies by title and view details (title, overview, release date, rating).
- Designed with a user-friendly interface and optimized for various screen sizes.
- Implemented performance optimizations for quick loading and smooth navigation.
- Added error handling and graceful fallbacks for a seamless user experience.
- Tech Stack: React.js, TMDb API, CSS, JavaScript.

Certification

- MERN Stack Development (Training Ongoing) JSpiders, Bangalore.
 Nov 2024 Present | Training in MongoDB, Express.js, React.js, and Node.js with hands-on project work.
- Received a course completion certificate in C# from Naresh Technologies.

Personal Profile

• Date of Birth: 30/05/2002.

• Gender: Male.

• Languages Known: English, Telugu, Hindi.