

Raj Sunmukhani

MERN Stack Developer

 +91 72230-68964

 rajsunmukhani123@gmail.com

 <https://in.linkedin.com/in/r-aj-sunmukhani-554b58210>

Summary

Passionate and certified **MERN Stack developer** and **Java programmer** with strong command of **MVC architecture** using tools like **React**, **Next.js** and **Vue**. Skilled in technologies such as **Redux**, **jQuery**, **Socket IO**, **Tailwind CSS**. Certified in **Oracle AI Cloud Infrastructure Foundation** with over 2 years of experience as an Accounts Executive, I combine development skills with precision and attention to detail, making me a strong fit for your organization and ready to apply problem-solving abilities and deliver outstanding results.

Skills

Programming Languages: Java, JavaScript

Development Tools: MongoDB, Express JS, React, Node JS, Next JS, Vue, Axios, Tailwind CSS, jQuery, Socket IO, Redux Toolkit, HTML5, CSS3

Tools and Platforms: Postman, Git/GitHub

Soft Skills: Problem Solving, Time Management

Projects

Movies App/ React web-app

<https://filmfuse-movies.onrender.com>

An engaging web-app to provide users with real-time entertainment (Movies, TV Shows and Cast) insights. Made using **MERN Stack** tools, the application seamlessly integrates **React Router DOM** for smooth navigation and **Axios** for efficient data fetching from **TMDB's API**.

Internshala (A job seeking app for students) API

<https://github.com/rajsunmukhani/Internshala-API>

A robust Internshala inspired **RESTful API** which enables users to list internship, list jobs, apply for internship and jobs, secured with **JWT-based authentication** and **bcrypt password encryption**, to protect user data and manage login sessions securely. Used **Postman** for endpoint testing and **Morgan** for HTTP request logging to ensure smooth debugging and performance.

STASH (A Digital Card Wallet)

A secure **digital card vault** that eliminates the need to carry physical cards by storing all card details safely in an encrypted digital environment. The system integrates Node.js and Node-mailer to generate and send OTPs for user verification, ensuring secure access whenever a user retrieves new card information. Backend verification mechanisms validate each OTP in real time to maintain high data security and prevent unauthorized access.

Awards & Achievements

- **Oracle AI-Cloud Infrastructure (Foundation) 2025:** Completed 8 modules with demo classes about the basics and core foundation endpoints of AI scoring 90% in the Certification test. **(Oracle Race to Certificate, 2025)**
- **Node JS Excellence:** Secured second position in 150+ student batch for best e-commerce web-app built using HTML, Tailwind CSS and Node JS in 6 hours. **(Sheryians Coding School, 2024)**
- **Java proficiency:** Secured Third position in 70+ student batch for problem solving skill check using java programming language. **(Sheryians Coding School, 2023)**
- Solved over 175 leetcode questions and counting.

Education & Certifications

MERN Stack Development

Sheryians Coding School, Bhopal.

Completed: 2024

Java Programming Language

Sheryians Coding School, Bhopal.

Completed: 2023

BCA (Computer Applications)

Sarvapalli Radhakrishnan University, Bhopal.

Graduated: 2023

Percentage: 73.42%