# Rajesh P

## Junior Full Stack Developer (MERN)

I'm a passionate MERN Full Stack Developer eager to dive into new challenges and continuously expand my expertise. I'm ready to learn, adapt, and contribute to innovative projects while refining my skills in real-world environments.

Kallakurichi, Tamil Nadu, 606213 | 6385598441 | penurajeshitsd@gmail.com | www.linkedin.com/in/rajhrajesh https://github.com/rajhrajesh

#### **EDUCATION**

Nxtwave Disruptive Technologies Industry Ready Certification in Full-stack Development	Jun 2023 - Ongoing
Mahendra Institute of Technology, Namakkal, Mahendhirapuri B Tech (Bachelor of Technology)_Information Technology (IT) (7.5 CGPA)	2018 - 2022
Bharathi Matric Hr Sec School Kallakurichi, Kallakurichi Intermediate_MBiPC (70.0%)	2016 - 2018
Arasakumari Memorial High School Siruvangur, Kallakurichi Secondary School Of Certificate (75.0%)	2015 - 2016

#### **SKILLS**

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js

Backend: Python, Express, Node.js

**Databases**: SQLite, MongoDB (*Currently learning*) **Tools & Technologies**: Git, REST API, JWT, Figma

#### **PROJECTS**

#### Spotify Clone App (https://rajhrajesh.github.io/spotify-frontend/)

Developed a responsive music streaming platform similar to Spotify with features like song playback, playlists, and album browsing. Built using React.js and Tailwind CSS, optimized for all devices. Implemented React Router DOM for seamless navigation and integrated media assets (images and mp3 files) for smooth playback with sleek controls (play, pause, skip). Included dynamic UI elements for an engaging user experience and ensured high performance across different screen sizes. Enhanced usability with intuitive interface design and robust functionality for an immersive music experience.

**Technologies used:** React.js, Tailwind CSS, React Router DOM.

### Tasty Kitchens (Swiggy/Zomato Clone) (rajeshtastkitch.ccbp.tech)

Implemented a responsive online food ordering system similar to Swiggy/Zomato. Users can view popular restaurants with sorting options, specific restaurant details, add or remove food items from the cart, and process payments. Used React Router for routing and React Slick for horizontal scrolling (carousel images). Applied Figma mockups to create pixel-perfect UI components and implemented authentication.

Technologies used: HTML, CSS, JavaScript, React JS, Bootstrap, React Slick, Figma, client storage.

### Nxt Watch (nxtwatchappclon.ccbp.tech)

Developed a YouTube-inspired platform with categories such as Trending, Gaming, and Saved videos. Crafted a

responsive UI with React components, established user authentication, and ensured secure navigation using React Router components for protected routes.

**Technologies used:** React JS, JavaScript, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication.

## Server Search Rendering (https://github.com/rajhrajesh/server\_render\_searching...git)

This project is a React.js application that fetches and displays search results from a server. It uses Axios to make API requests, allowing the user to search for data and view results in real-time. The app leverages LocalStorage to persist search terms across sessions, providing a seamless user experience. It is styled using CSS, ensuring a clean and responsive interface. The project demonstrates efficient client-server communication and state management in React.

Technologies used: React.js, Axios, JavaScript, CSS, LocalStorage

### BASIC IN CRUD MONGODB (https://github.com/raihrajesh/node-crud-in-mango.git)

This project is a basic Node.js and Express application that manages a product inventory with CRUD (Create, Read, Update, Delete) operations. It uses MongoDB for data storage and Mongoose for data modeling. The application includes API endpoints to create, read, update, and delete product details, such as name, quantity, price, and image. It also handles errors and returns appropriate responses based on the success or failure of the operations.

**Technologies used:** JavaScript, Node.js, Express, MongoDB (*Currently learning MongoDB*.)

## **CERTIFICATIONS**

Industry Ready Certification in Full-stack Development

Nxtwave Disruptive Technologies

Data Structures and Algorithms (DSA) in Python Certificate

Udemy (DSA problems on LeetCode)