



Piyush Pakmode

Leveraging my engineering background, I embraced a career in fullStack Web development, combining my technical skills with new technologies to create dynamic web applications.

Projects:

BookMyShow:

AlmaBetter Verified Project.

- Reserve movie tickets and access your recent bookings through a modern, adaptive interface.
- Implemented MongoDB for scalable data management, Express.js for backend API development, React.js for building dynamic front-end components, and Node.js for handling server-side processes efficiently.

CryptoDashboard:

AlmaBetter Verified Project.

- Real-time price charts and exchange rate calculations.
- Dynamic list of top cryptocurrencies by market cap.
- Built with React, Tailwind CSS for styling, and Redux Toolkit for state management.
- Integrated CoinGecko's API for real-time data fetching.

EntertainmentApp:

AlmaBetter Verified Project.

- User authentication, responsive design, and interactive elements.
- Navigation between Home, Movies, TV Series, and Bookmarked Shows.
- Bookmark management and search functionality for quick content discovery.
- Built with React, Tailwind CSS, Redux Toolkit for state management, TMDB API for data, Node.js, Express.js for the backend, and MongoDB for data storage.
- Tested API endpoints and database interactions using Postman.

Educational Background

Jul, 2014 - Jul, 2018
Sinhgad College of Engineering Pune, Maharashtra

July 2018 - Jan 2023
Preparation For The Civil Services

Oct 2023 - Oct2024
Full Stack Web Development(Almabetter Course)

Contact:

MobileNo: 9717092418

Address:

Chandrapur ,Maharashtra(India)

Email:

pakmodepiyush0924@gmail.com

LinkedIn:

www.linkedin.com/in/piyushpakmode-12b252ab

Portfolio:

<https://piyushpor.netlify.app/>

Skills

Languages and Tools:

HTML, CSS, JavaScript, SQL

Libraries & Frameworks:

React.js, Tailwind CSS, Redux Toolkit, Express.js, Node.js, MongoDB, MySQL.

Platforms:

VS Code, Render, Netlify, Vercel, Postman, Git, Github

Languages:

- English (Fluent)
- Hindi (Fluent)
- Marathi(Native)