

Punjabhai S.

Sr. MEAN Stack Developer (7+ years)

ABOUT ME

With 8+ years of experience in building advanced frontend and backends, using, **Next, VueJs, Angular** in the Front-End and expertise in backend Technologies and their frameworks such as **NodeJs, Golang, PHP and Rust**. Used databases such as **MySql, MongoDB, PostgreSQL**. I have an excellent understanding and expertise in Creating MVC application design architecture, while prioritising the Client's ideation.

PROGRAMMING SKILLS

Back End Languages: NodeJs, Golang, and PHP

Server Technology: AWS, Google firebase

Front End Languages: ReactJs, VueJs, Angular

Database: MySQL, MongoDB, PostgreSQL

Code Repository: Bitbucket, Gitlab, Github

Project Management Tools: Trello, Jira

Development Tools: PHPStorm, WebStorm

LATEST PROJECTS

Taxi booking application

Technologies: NodeJS, MongoDB, VueJS, Angular, Google Map APIs

This is a platform that allows users to book taxis via the website and mobile applications. Users can book the car from his/her origin to their destination. The concept is the same as Uber.

There are 2 types of admin panels to manage users and drivers. Super admin can create sub-admin and choose the roles and rights to manage the users and admin. Super admin can manage car categories, car images, gift vouchers and etc. Sub-admin can verify the driver's documents like license and car papers.

Golf cart and beach toys rental system

Technologies: NodeJS, MySQL, Angular, React, Stripe

This is a golf cart and beach toys rental system. Customers can book carts of different sizes and beach toys. Customers can pay via stripe payment integration. Admin can manage inventory from the admin area and assign drivers to pick up and drop locations as per customer address.

Super admin can book VIP booking from the admin panel as well and move some carts into maintenance mode as well. Super admin can add the driver's details and manage the accounts. Booking cancels from the admin side and refunds the payment to customers.

E-commerce Application

Technologies: NodeJS, MongoDB, React, Paypal, Atom

This is a savings-based health supplement mobile-commerce app that uses technology to optimize various costs, eliminate middlemen fees, and follow a strict supply chain with affordable prices. It lists a wide variety of products. It aims at making lives easier, more efficient, and economical for the people.

Custom e-commerce product and that client will sell the body protein product based on categories. Payment methods used for COD and Paypal integration also manage the custom and offline cart functionality.

Hotel and Flight booking

Technologies: NodeJS, MongoDB, VueJS, Stripe, Paypal, TBO

The project is based on hotel and flight booking using TBO third-party APIs. Customers can book hotels and flights using the check-in check-out date filter as per requirement and book the flight and hotel.

That 3rd party APIs will provide by the client and that APIs booking, reserve, booking success and failure status, seat selection, etc APIs given. Once we integrate all the APIs provide all the APIs calls and logs provide that the vendor can verify the test cases. Admin side shows all the bookings and customer data.

Real Estate

Technologies: NodeJS, MongoDB, ReactJS, Google Map APIs

In this project a digital real estate company allows users to save money by doing everything from submitting an offer to listing their home on their system.

A user lists a property here and the super admin assigns it to an agent and transaction manager. The agent verifies the property details and manually starts the process of listing it in MLS and IDX as per US rules. Once he gets an MLS He will update it for the property from the agent panel. At this point, we can say that the property is successfully listed in MLS.

The transaction manager verifies all the documents uploaded for all the offers made on the property assigned to him. Users can search for open houses and visit properties whenever they are open for visits.

Users can search for properties by various filters and can request a visit, for more information, submit offers on the property, etc. Super admin assigns schedule requests to an agent and then the agent goes with the user to the actual property. Users can use other features like net sheets, amortisation schedule, and payment calculator, book an appointment with an agent to discuss his requirements, etc.