

Payal Nihore

+91 8435153945 | pavalnihore@gmail.com | Indore , India

Objective

Highly Qualified Full Stack developer with an experience of 5+ years and is ready to take a new position of responsibility where my professional experience and learning helps in organization growth.

Work Experience

Cyber Infrastructure

Indore

Sr. Developer

June 2019 - Current

- 5+ years of experience in managing clients and projects individually and in team.
- Developing full-cycle applications, from planning to post-deployment maintenance.
- Proficiency in database design, optimization, and integrations with both SQL and NoSQL databases.
- Expertise in managing queues, APIs, and third-party service integrations.
- Strong understanding of Agile methodologies for collaborative and iterative development
- Deployed Pelias within Kubernetes, delivering a cost reduction of 40% compared to Google Maps, providing a robust open-source alternative.

Career Snapshot

- Knowledge in end-to-end development of software products from requirement analysis to system study, Designing, Coding, Testing, Debugging and carried out performance tuning and maintenance.
- Sound skills in developing clear, elegant, highly functional code; created attractive, functional user interface and provided advanced technology solutions that boost productivity.
- Ensured the delivery of projects within the time & cost parameters.
- Ability to multi-task, work under tight deadlines with minimal supervision.
- Self-Initiator and motivated, Good Team Player.
- Possess strong quantitative analysis and problem solving skills.
- Well Versed in developing Website.

Technical Skills

Strongest Areas	Node Js, PHP
Programming Languages	JS Framework, PHP Framework
Libraries/Frameworks	React.js, Express.js, Next.js, Typescript, Webpack, Git, Node.js, Redis, Docker, HTML5, CSS3, Bootstrap, Tailwind
Database	MongoDB, Firebase, MySql
Platforms	AWS, GCP, Azure
Tools	GitHub, Bitbucket, GitLab, Jira, Trello, Clickup
Payment Gateways	Stripe, PayPal, RazorPay, UPI Payment Gateway

Projects

Rymindr

React, Node, MongoDB

Reminder app and web which can be used at business and education level.

- Crafted a web application with a mobile app to use by educations and business and send rymindr , bookings , messages from web to app.
- App to app rymindr and get together planning and sharing is also the feature we have given in the app.
- A nomination feature is also available which is to give donation to nominated schools of UK.
- Reward service is integrated with the external platform which is iCOM. Used there apis to authenticate and open the web view inside the app to check the rewards provides by iCOM.
- Stripe payment gateway used which is to applicable to access rewards services.

We have used AWS EC2 as server, AWS S3 bucket for storage, MongoDB Atlas for Cloud DB, Firebase for OTP verification and live chat.

Loadout

React.js, Firebase

Travelling Instrument Management

- We have used React.js and Firebase fire store as database and authentication.
- Also we have used GCP Cloud function to manage stripe payment gateway as there were no backend technology we had used.

YogiFi – Phase 1

Angular, Node

Yoga teacher attendance management

- Web application for the organization use to manage their yoga teachers schedule, availability and attendance
- Yoga teachers has ability to manage their schedule and students.

Ozgigs Marketplace

React, Laravel

Ozgig is the event vendor marketplace where they can list their videos and events. Also a user can be able to chat with vendor to plan for organizing an event

- Showing categorized videos from different vendors for advertisement with sharing option.
- User can be able to register and search for vendors to plan for an event.
- Vendors can be able to sign up and add get event request from users and action them according to availability of dates.
- Vendors also has option to chat with the users from which they are getting event request.
- Stripe payment is used from which user can pay for the event.
- Firebase is used to manage live chat and push notifications.

Perfect Choice Music

Laravel, MySql

Website built to get clients music albums published

- Client has his own albums and playlist to get published so this website is designed to upload all of the client albums for users to listen and share with clients.
- We have created over own music player using java script to get customized requirement fulfilled.
- We had used ffmpeg to get waveforms based on music tunes which was client's main requirement.
- We have used this waveform to be shown in music albums which were mapped from backend.
- Used AdminLTE theme as a super admin

Planiteach

Angular, Node

LMS Platform built to manage school's outcome, activity and activity lessons to be created and getting downloaded in doc format.

- A super admin available to manage media library which is getting uploaded in AWS s3 bucket
- A user need to register and subscribe to the plans available. We have used stripe payment for subscription.
- After subscription user can select the available outcome and activity, create document and then download.

Education

Sushila Devi Bansal College of Engineering

Indore, India

Bachelors of Engineering in CSE

June. 2015 - May. 2019

- 6.99/10

Govt. Girls Hr. Sec. School, Nehru Nagar

Indore, India

Higher Secondary School

June. 2014 - May. 2015

- 78.6%

Govt. Girls Hr. Sec. School, Nehru Nagar

Indore, India

High School

June. 2012 - May. 2013

- 83.83%