

Poonam Joshi

Summary

Poonam Joshi has 7+ Years of experience in the IT industry in Development, Front end creation, Maintenance, Debugging, Reporting and Testing of Client/Server, Object-Oriented, Web Applications. She has worked on projects covering tasks starting from documentation and covering the entire development, leading to the successful completion of the projects. She has expertise in developing applications using PHP, CakePHP, Code Igniter (MVC, HMVC), Yii, Laravel, Symfony, CMS (WordPress, Joomla, Shopify, PyroCMS), AJAX, JavaScript, jQuery, Node JS, Angular JS, React, Express, HapiJS. She can effectively collaborate with the designing team and handled tasks of designing and optimizing graphics herself as well.

Skills

- Server-side Languages: PHP, CakePHP, CodeIgniter (MVC, HMVC), Yii, Laravel, Symfony, CMS (Wordpress, Joomla, Shopify, PyroCMS), Node JS.
- Frontend Technologies: HTML5, XML, CSS3, Bootstrap, JavaScript, AJAX, JavaScript, jQuery, Angular JS, ReactJS, ExpressJS, HapiJS
- Databases: Mysql, PostgreSQL and MongoDB
- Effective communication skills and proficient with interacting with clients, plus discussing project requirements and the implementations

Projects

BeMiGuest

BeMiGuest is a platform for those who want to rent their property, like Rooms, Living Space, Parking Space, have some service to offer from home and lot more. The application will be both for the Property owners as well as Customers. Customers here will be the ones who will place a request to book a property on rent for some time. There's a backend Admin interface where Admin can Manage both Property Owners and Customers. In case of any Dispute between the Property Owner and Customer, the admin will review the case and sort it out. The payment from Admin to Property Owner will be done automatically. Quick Book Integration to manage the accounting and payments. The system generates Form 1099 dynamically to send to the Property Owners.

Technology Used: Laravel PHP, jQuery, HTML5, JavaScript, Bootstrap

EZLinQ

EZLinQ is an All-In-One Solution for any size trucking company. EZLinQ is the only smartphone app that connects drivers with companies looking for the delivery of loads across Ontario and Quebec. Admin dashboard for trucker's app that connects drivers with companies looking for the delivery of loads. Company can manage their trucking business and manage runs, track driver location, instant payment. Driver have the choice of runs, rates and working hours.

Technology Used: PHP, CakePHP, jQuery, HTML5, JavaScript

MDTree

It is a Healthcare solution containing a portal for doctors and patients to book an appointment online and search doctors. MDTree.com is a patient friendly service that helps existing and new patients find, schedule and book appointments with local providers instantly. Providers have the opportunity to grow their client base, deliver targeted marketing and increase patient satisfaction.

Technology Used: PHP, NodeJS, jQuery, HTML5, JavaScript, HapiJS, AJAX, AngularJS, JSON and XML

iDreamHome

iDreamHome is a free listing service company for Landlords, Property Managers, Leasing Managers, Owners, Agents, Brokers. The solution does not constitute Agents or Brokers, just a free listing service company for Landlords, Property Managers, Leasing Managers, Owners, Agents, Brokers and more. Users get unlimited listings with twenty images per listing for six months all for free. If a property is not sold or rented in six months, user can renew for another six months or as long as they like by simply clicking on the renew button next to their listing. No re-entry of any information is required.

Technology Used: PHP, CakePHP, jQuery, HTML5, JavaScript

PaulScanlon

British Bible teacher, Paul Scanlon was a pastor at Life Church, Bradford for many years and is known for his master classes in leadership, communication and building people. He is one of a new generation of preachers, reaching the world through relevant teaching that offers real answers to tough questions. The site was created to offer a store where users can purchase audios, videos, books etc. on offer from Paul Scanlon.

Technology Used: WordPress, jQuery, HTML5, JavaScript, BootStrap
