Piyush Agrawal

About Me

I'm a young web developer who loves to design a better UI every time. I started all with PHP, Laravel and now learning web designing using AngularJS, Vue.js, LESS, SASS, Gulp, etc. I always feel excited to tackle any problem and it doesn't matter if I have to learn anything new to solve it. I tackled such situation before at my internship at TheSmartTrolley.com where I started learning AngularJS and made their Control Panel using it within my Internship period.

Experience

Front-end and Backend developer

TheSmartTrolley.com, Gurgaon, India, December 2015 - January 2016

At TheSmartTroller, I was web developer intern where I worked on their Backend as well as front-end of their website.

For backend part I need to add and update various APIs of them which was built with Laravel framework. And for front-end part I converted their conventional JQuery and Vanilla based admin panel front-end to AngularJS based app and added many features into it.

Co-Founder, Full stack developer

KhareedTo.com, Bharati VidhyaPeeth's College of Engineering, New Delhi, January 2016 - Present

I and my 2 friends Co-Founded this small e-commerce based startup. My role includes but not limited to developing and managing website of KhareedTo which involves RESTful API based backend written in Laravel framework of PHP and AngularJS based front-end. After that I lead my team for all on going tasks and other business strategies.

Projects

Laragist.org API

From this Spring, Me and my friend working on Laragist project. Laragist is a community-supported collection of laravel Packages where our aim is to set up a dedicated community to provide support for laravel packages.

This project is divided into parts. First one is API developed on Laravel framework. The RESTFul APIs are made on Laravel for feeding front-end of Laragist.

The source code is here https://github.com/Khurafat/LaraGist_API

Laragist.org Web

The Web part of Laragist is Vue.js based front-end application which is beautifully crafted and designed by us.

Education

High School

Kendriya Vidhyalya Tagore Garden • New Delhi

B.TECH

Bharati VidyaPeeth's college of Engineering • New Delhi • 2019

Skills

PHP • JavaScript • AngularJS • VueJs • MySQL • Laravel • HTML • CSS • Software Development • JQuery • Gulp • C++ • Python(Learning) • Business Strategy