Total Experince: 1 Year 10 Months

CV ID: 5524 No of Projects: 8

IT Skills

Technology	AJAX, CSS, CSS 3, HTML, HTML 5, Javascript, PHP		
Database	MS SQL 2000, MySQL 4.0, MySQL 5.0, ORACLE 10g		
Opensource	Codelgniter, Laravel, MVC		
Os	UNIX / LINUX		
Payment Gateways	PayPal, QuickBooks Merchant Services, Sage Pay		
Third Party Components	DataTables, Facebook API, Google API, Google Charts, Google Web Toolkit, Jquery, LinkedIn API, Twitter API, Youtube		

Project Experience

Project Name	Rejoice	Project Type	Mobile + Web	
Project Category	Other			
Duration	2 months	Team Size	2	
Description	About the Project:			
	This is a music app. Using this app subscribed user can download the diffirent songs. This app is available in English language.			
	Our Contribution to the proje	ect:		
	We have Integrated HTML , CS	SS and Bootstrap Theme using I	Laravel Framework.	
	Created Login and Registration API for app.			
	Created Home mangement System at backend and Home API.			
	Created Audio management System at backend and Audio API.			
	Created Video management System at backend and Video API.			
	Created Sermon management System at backend and Sermon API.			
	And Created Many more APIs.			
Technology	AJAX, CSS, CSS 3, HTML, Javascript, PHP			
Database	MySQL 5.0			
Framework	Laravel, MVC			
os	UNIX / LINUX			

Payment Gateways	PayPal	
Third Party Components	DataTables, Facebook API, Google API	
Role	 Code, debug, test, and document application programs Database creation and updation Gathered Business requirements if needed Time and Effort estimation Project Deployment 	

Project Name	JITO	Project Type	Web
Project Category	CMS		
Duration	6 months Team Size 5		
Description	jito.org was developed to keep all the data of jito member in centralized format. The jito.org consist of may portal inside like matrimonial, jobs, trade which had functionality like birde and groom search, jobs seekers and Search for different business respective. The admin panel was designed in such manner that it could provide a great level of access controller for each level. SMS gateway integration, mail chimp integration. Complex query search query for each portals and optimizing the code.		
Technology	AJAX, HTML, Javascript, PHP		
Database	MySQL 4.0		
Framework	Codelgniter		
os	UNIX / LINUX		
Payment Gateways	Sage Pay		
Third Party Components	Facebook API, Google API, Jquery, LinkedIn API, Twitter API, Youtube		
Role	 Code, debug, test, and document application programs Database creation and updation Gathered Business requirements if needed Time and Effort estimation Project Deployment 		

Project Name	iShook	Project Type	Mobile + Web
Project Category	Portals		
Duration	3 months	Team Size	3
Description	iShook is social networking website. Core functionality of the app is for content write user. We had an already build iOS app for ishook which was for books reading. iShook.com is for social networking. User can send friend request, post a wire, message each other. One of the major functionality for the application is iAuthor. Normal User can register as an author, upload his book on website and the application would sell that book to reader and they would recieve revenue from it.		
Technology	HTML, HTML 5, Javascript, PHP		
Database	MS SQL 2000		
Framework	Codelgniter		
os	UNIX / LINUX		
Payment Gateways	QuickBooks Merchant Services		
Third Party Components	Facebook API, Google Charts, Google Web Toolkit, Jquery, Twitter API		
Role	 Code, debug, test, and document application programs Database creation and updation Gathered Business requirements if needed Time and Effort estimation Project Deployment 		

Project Name	Vikram Travels	Project Type	Web
Project Category	смѕ		
Duration	1 month	Team Size	1
Description	In Vikram Travels project I mainly worked on CMS part as user can add information like contact details, services, tours conducted by company, etc. from backend also can edit and delete added information. On front end all added data will be displayed. For developing this project codeigniter framework is used with use of various jquery ui widgets along with technique to display pdf files in browser without forcing it to download. Datepicker for multiple date select is used which is displayed according to months on frontpage. Multiple image upload functionality is also used along with image upload and remove too.		
Technology	CSS, HTML, Javascript, PHP		
Database	MySQL 5.0		
Framework	Codelgniter		
os	UNIX / LINUX		
Third Party Components	Jquery		
Role	 Code, debug, test, and document application programs Database creation and updation Gathered Business requirements if needed Time and Effort estimation Project Deployment 		

Project Name	Faarbe site	Project Type	Web
Project Category	CMS		
Duration	1 month	Team Size	1
Description	Faarbe website is fully CMS based & it is developed in Php followed frame work Codeigniter. Website User area: In Faarbe website users can view the latest information from the website for eg. Latest articles, videos, images, products, trends & reviews, beuty tips and many more Also image gallery is displayed which is catagorised in 4 types. Also the search functionality is provided for serching products. Enquiry form is provided along with facility for registration for news letter.		
	Backend: Administrator can manage the whole content of the website where he can add, delete or modify the content. He has rights to add new products, images, articles, trends & reviews, new videos, etc. Also contact information, about us page content, etc. will be entered from backend by admin. For products admin can add multiple images of product and the featured one will be displayed on site part by default and all other will be shown as thumbnail images which can be zoomed on click.		
Technology	AJAX, CSS, HTML, Javascript, PHP		
Database	MySQL 5.0		
Framework	Codelgniter		
os	UNIX / LINUX		
Third Party Components	Jquery		
Role	 Code, debug, test, and Database creation and Gathered Business req Time and Effort estimate Project Deployment 	uirements if needed	

Project Name	Futurz Global Group	Project Type	Web
Project Category	CMS		
Duration	1 month	Team Size	1
Description	Futurz Global Group website is fully CMS based & it is developed in Php followed frame work Codeigniter. Website User area: In Futurz Global Group website users can view certain content controlled by admin from backend such as company work policies, strategies, contact details-with links to follow on facebook, linked in, twitter along with google map. Facebook likebox, latest 3 tweets from twitter and company's linked in profile with follow link is shown on frontend. Application form for partnership also for applying for job opportunity with company. Section to register candidates CV generally. Also case studies, blogs, etc. are displayed. Backend: Administrator can manage whole content of the website where he can add, delete or modify the content. He has rights to add, edit, delete work policy, work strategy, work analysis, partner details, case studies, etc. Also admin can add career opportunity along with detailed information like experience, location, education requirement, etc. & keep track of candidates data who has applied for job also application for partnership.		
Technology	AJAX, CSS, HTML, Javascript, PHP		
Database	MySQL 5.0		
Framework	Codelgniter		
os	UNIX / LINUX		
Third Party Components	Facebook API, Jquery, LinkedIn API, Twitter API		
Role	 Code, debug, test, and Database creation and Gathered Business req Time and Effort estimate Project Deployment 	uirements if needed	

Project Name	Jatin Kampani	Project Type	Web
Project Category	CMS		
Duration	3 months	Team Size	2
Description	admin Panel: Modules: 1) Admin User> to manage multiple admin user access. 2) Banners> to manage main banners to be displayed for the user site. 3) Category, Subcategory and Subcategorymenu Modules -> to Add, Modify and Delete Category, Subcategory and Subcategorymenu. 4) Add Image in Subcategorymenu Module> Add Image for particular Subcategorymenu with tag and Description, Serialize the order for each Subcategorymenu 5) News> Adding videos, Current projects n updates and events 6) Contacts> to do email reply for queries of users contacted from user site. User site: dispalying the changes intended by admin for the site viewers		
Technology	PHP		
Database	MySQL 5.0		
Framework	Codelgniter		
Third Party Components	Jquery		
Role	 Code, debug, test, and Database creation and Gathered Business req Time and Effort estimate Project Deployment 	uirements if needed	

Project Name	Event Management	Project Type	Web	
Project Category	Social			
Duration	5 months	Team Size	2	
Description	This is a event management project for Brazilian client. Form using that application event manager can manage his complete event. From backend event manager can add all the event product inventory and from frontend			
	delivery boy or sales boy will generate entry ticekts and coupons for products sale. 1. User Management: Users can be add/edit/delete from this module. 2.Product Management: Products with all the details can be add/edit/delete from this			
	module.Product inventory can be managed from here only. 3. Event Management: By using this event manager create an event. He will assign users and products to that event. He will also enter the event details like location, time of the event.			
	3.1. Ticket Module: After creating an event ticket template of the event will get ready. Ticket inventory has to be managed from this module only.			
	3.2 Coupon Module : Coupon template , design , cost and inventory has to be managed from this module.			
	4. Report Management : All the sales report event wise and user wise will be generated from report module.			
	5. Sales Management: All the tickets, coupons and products will be sale by using sale module. Product can be sale in the exchange of coupons. Tickets and coupons will be printed using bluetooth printer at the time of generation.			
Technology	CSS, HTML, Javascript, PHP			
Database	MySQL 5.0			
Framework	Codelgniter			
os	Windows 2000/2003/2008/2012 Server			
Third Party Components	Jquery			
Role	 Code, debug, test, and Database creation and Gathered Business req Time and Effort estimat Project Deployment 	uirements if needed		