IT Skills

Technology	AJAX, CSS, CSS 3, HTML, JavaScript, PHP		
Database	MySQL 4.0		
Framework	Google Analytics, Magento, Twitter Bootstrap, Wordpress		
os	UNIX / LINUX		
Third Party Components	Amazone API, Google API, Instagram API, Jquery, PHPExcel, Shopify API		

Project Experience

Project Name	MobileRevolution ERP	Project Type	Web	
Project Category	ERP			
Duration	5 months	Team Size	1	
Description	erp.mobilerevolution.ch website is related erp management. This website provides dashboard for branches of mobilerevolution, so branches can order products from main branch of mobilerevolution.			
	Project Description:			
	There is branch wise login for erp dashboard. Admin who logged in using main branch then he can manage branch, branch employee, customer, orders information. Also admin can see all branch order records through graph i.e. day wise, month wise, year wise.			
	Logic Used:			
	I have developed dashboard panel for admin to manage orders, products, branch info. Kept date wise record of orders submitted by branches to show graph on dashboard. Also used shopify(https://www.supplyrevolution.ch) api to update product inventory from erp to shopify and if any order made from shopify then save record in erp database and update products info to make centralized database system. Same logic is used for another platform siroop.ch which is also provides rest api to manage orders, product info from erp to siroop. Also added functionality to approve or disapprove orders by main branch based on availability. Also send email to branch whose order is aprroved or disapprove. Also added cron script functionality to send pdf of monthly marketing, franchising fees, orders related data to branch start of every month through mail.			
Framework / CMS Version	MVC based core php project			
Versioning	Not Used			
Project Management Tool	Not Used			
Responsive	No			
Technology	AJAX, CSS, HTML, PHP			
Database	MySQL 4.0			
os	UNIX / LINUX			

Third Party Components	Jquery, PHPExcel, Shopify API
Role	 Code, debug, test, and document application programs Database creation and updation Gathered Business requirements if needed Time and Effort estimation Project Deployment

page 2 / 10

Project Name	Empson USA	Project Type	Mobile + Web
Project Category	CMS		
Duration	2 months	Team Size	2
Description	newsite.empsonusa.com/empsonusa-new website is wordpress based infromational purpose website. It shows information related wine from wineries, winery contact information, reviews about wines. Project Description: There is portfolio page on this website which shows country and region wise winery information. Also, we have added contact form. So, customer can contact to owner of website for winery, wines related information. It send email to owner. Also, added subscriber form to subscribe to newsletter and showing subscriber list in admin panel. Added staff dashboard where staff person can see event calendar, some important links added by admin. Logic Used: I have developed custom post type country, region, wine, winery to add winery related information. I have added custom metaboxes to add winery contact information. Also added custom post type reviews to store reviews related wine. Also added admin page to show crawled data and add functionality to approve/disaprove that data. Also added custom post type for news with taxonomy company / press news. Used instagram api to show latest instagram feed in footer, also used google youtube api to show winery wise youtube video for every winery there is option to add winery youtube channel url using that url fetched youtube video and show it on website on winery single page. Custom Post types: Country Region Winery Wine Reviews Events News Custom Taxonomy: News Category(Company / Press) Custom Meta Box: Add extra info of winery		
Wordpress Version	4.9		
Responsive	Yes		

Multilingual	No		
Multisite	No		
E-commerce	No		
Plugins Used	WCK, WP Bakery Page Builder		
Custom Plugins Developed	no plugin developed		
Theme frameworks	None		
CSS framework	None		
Security Measures implemented	Captcha		
Other security measures	used nonce field for form		
Versioning	GIT		
Project Management Tool	no tool used		
Technology	AJAX, CSS, HTML, PHP		
Database	MySQL 4.0		
Framework	Wordpress		
os	UNIX / LINUX		
Third Party Components	Google API, Instagram API, 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	admyrin.com	Project Type	Web	
Project Category	Ecommerce			
Duration	2 months	Team Size	2	
Description	admyrin.com is a fashion private label, owned by Admyrin E-Com Services, primarily focused on ethnic wear for Women.			
	 Project Description: This website shows product which is related to ethnic wear for women. Website contain simple product, customizable product. Website user can buy product by creating account or guest checkout. Also user can use different payment options, pay on delevery, debit card etc. Also user can add different shipping, billing address at the time of purchase. 			
Magento Version	1			
Modules Overridden if any	no			
Extensions Used if any	no			
Versioning	GIT			
Site Responsiveness	No			
Project Management Tool	no tool used			
Technology	CSS, HTML, JavaScript, PHP			
Database	MySQL 4.0			
Framework	Magento			
os	UNIX / LINUX			
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	Intranet Employee Portal	Project Type	Web
Project Category	Portals		
Duration	2 months	Team Size	2
Description	This was internal project of company basically focusing on displaying and storing employee record Project Description: We have added admin panel to assign project to user, add events. Also added user panel to record their in & out time, applied & remaining leaves, timesheet records. Also we have added policy pages about company. Logic Used: We have developed admin panel where admin can add assign project to user so user can fill up timesheet related to that project, add events, holdiay related information. We have also developed user panel to add or update their personal information. Also we have provided page to apply for leaves where user can enter personal or medical leave. Also we have kept record of leave which is paid or unpaid. Also there is page to enter timesheet of user on which we have provided drop down of user assigned projects, where user can fill timesheet of related projects. Also user can see holiday information.		
Framework / CMS Version	Angular JS 1		
Versioning	GIT		
Project Management Tool	no tool used		
Responsive	No		
Technology	PHP		
Database	MySQL 4.0		
os	UNIX / LINUX		
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	allure-jewels	Project Type	Mobile + Web	
Project Category	CMS			
Duration	3 months	Team Size	2	
Description	allure-jewels.com website is wordpress based infromational purpose website. It shows information related latest jewellery, also user can make jewellery related enquiries. Project Description: There is collection tab on this website which shows collection of jewelery, photos, information. Also, we have added contact form. So, customer can contact to owner of website for jewellery related information. It send email to owner. Logic Used: We have developed hierarchical custom post type collection to add content for jewellery related names. We have added custom metaboxes to add multiple image for one post. We have added custom taxonomy to categorized i.e. earings, jewellery. Custom Post types: Collections Custom Taxonomy: Jewellery Category Custom Meta Box:			
Wordpress Version	4			
Responsive	Yes			
Multilingual	No			
Multisite	No			
E-commerce	No			
Plugins Used	no plugin used			
Custom Plugins Developed	no plugin developed			
Theme frameworks	None			
CSS framework	None			
Security Measures implemented	htaccess rules			
Other security measures	used nonce field for form			
Versioning	GIT			
Project Management Tool	no tool used			

Technology	CSS, HTML, PHP
Database	MySQL 4.0
Framework	Wordpress
os	UNIX / LINUX
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	xplorio	Project Type	Mobile + Web
Project Category	Portals		
Duration	1 Year 6 months	Team Size	3
Description	xplorio.com website is related to traveling portal. This website shows local business(hotels, guest houses etc.) in perticular town of south africa. Every business registered person have panel also have a profile page of perticular business. Project Description: • There is town related page which shows all business under that town, recent blog, specials, images, videos. • Also there is content(image, blog, specials) pages which shows all uploaded content with category in which the content in promoted. • We have added panel for business owner can upload blog, specials, images, video. Uploaded content will show on profile page. • Also we have added enquiry form. So, site user can make enquiries direct to business. Logic Used: • We have developed panel for registered business owner to add or update business related information. Also registered business owner can upload or delete content from admin panel. • We have kept date wise record of enquiries submitted by site user to show google graph on dashboard. • We also showed clicks, views google graph of content on dashboard. • Also we have added google analytics to track user clicks, views on profile, content. • Also we have added master admin panel where admin can approve or disapprove business owner profile, content. So, if admin disapproves any profile or content it wont show on town website. • We have added functionality to send emails immeditely after enquiries made on profile by site user.		
Framework / CMS Version	MVC based core php project		
Versioning	Bit Bucket		
Project Management Tool	JIRA		
Responsive	Yes		
Technology	AJAX, CSS 3, HTML, JavaScript, PHP		
Database	MySQL 4.0		
Framework	Google Analytics, Twitter Bootstrap		
os	UNIX / LINUX		
Third Party Components	Amazone API		
Role	 Code, debug, test, and document application programs Database creation and updation 		

- Gathered Business requirements if neededTime and Effort estimation
- Project Deployment