

Curriculum Vitae

Bharadwaja Gummadi

Email : gbharadwaj4u@gmail.com

Full stack developer

Mobile : +91 – 9493701088

Git : <https://github.com/bharadhwaj-g>

Website <https://bharadhwaj-g.github.io/portfolio/>

EXPERIENCE SUMMARY:

- ✓ Having **around 3 years 7 months** of **Experience** in Software development environment using **PHP, Java Script, JQuery, HTML5 and CSS3** technologies.
- ✓ Having experience on **Angular JS , VueJS, NodeJS, and ReactJS**.
- ✓ Hands on experience in **Amazon web services (AWS)**.
- ✓ Implemented **RESTful web services and API's** using **CakePHP & Symfony (MVC) Framework**.
- ✓ Having experience in **MySQL** and **MariaDB** as back-end Database.
- ✓ Having knowledge on Automation deployments to Cloud server using **Ansible, CI and CD**.
- ✓ Having experience in designing web pages using **Bootstrap** and **Material UI**.
- ✓ Proficient in using **MVC** design pattern.
- ✓ Ability to work with multiple server's like **Apache** and **IIS servers**.
- ✓ Deployed enterprise applications, configured enterprise environment, and supported running applications on the Apache or IIS servers on **Linux** platform.
- ✓ Proficiency in programming with different IDE's like **Net Beans, VS Code, and Eclipse**.
- ✓ Software Development using **Agile** methodology.
- ✓ Having experience with **Linux**.
- ✓ Having experience with version controllers like **Github, Bitbucket, GitLab** and **SVN**.
- ✓ Hands on experience with **Amazon (AWS)** and **E-Commerce rest API's**.
- ✓ Knowledge and experience on Designing Exchanges, Queues (**RabbitMQ**) And Bindings.

PROFESSIONAL SUMMARY:

- ✓ Working as a Software Engineer in **Osmosys software solutions PVT LTD** from June 2014 to till date.

EDUCATION:

- ✓ **MTech (CSE)** from **Vivekananda Institute of engineering & Technology Hyderabad (2013 - 2015)**
- ✓ **BTech (CSE)** from **Audisankara Institute of Technology ,Gudur (2009 – 2013)**.

SKILL SET SUMMARY:

- | | | | |
|---|-----------------------|---|--|
| ✓ | Frame Works | : | CakePHP, Laravel and Wordpress. |
| ✓ | Scripting Frame works | : | AngularJS, ReactJS, NodeJS and VueJS |
| ✓ | Web Technologies | : | PHP, HTML5, CSS3, Bootstrap, Material UI. |
| ✓ | Scripting Language | : | Java Script, JQuery, and Ajax. |

✓ Web Server	:	Apache and IIS.
✓ RDBMS	:	Oracle, MySQL.
✓ NOSQL	:	Redis
✓ Development Tools	:	VS Code, Eclipse and Net Beans.
✓ Versioning Tools	:	Github, GitLab, Bitbucket and SVN.
✓ Operating System	:	Windows Family, Linux.
✓ SDLC	:	Agile
✓ Tooling	:	Grunt, Webpack and Bower

PROJECTS:

Project Title	:	CKGS - VISA Renunciation OCI Applications
Team Size	:	10
Duration	:	Nov-2017 to Present
Technologies used	:	Symfony, Angular, JS, JQuery, Redis and MySQL
Client	:	Cox & Kings Global services (India Italy)

Description:

Cox and Kings Global Services (CKGS) deals with Visa / OCI / Renunciation processing from Italy to Dubai. The basic expectation for Visa / OCI / Renunciation Processing Application is given below. The expected application deals with helps users with visa documentation and processing. With the help of users basic information and needs it should calculate the visa type which will be suitable for the user and helps users with checklist, procedures and form filling areas.

It should collect the amount needed for Indian embassy and for itself from users. It should submit the application to Indian embassy and provide the status of the visa stage by stage to user.

Once stamped it should dispatch the passport. The application should be sophisticatedly designed in such way that it should interact with Payment gateway for collecting money, Should interact with Indian embassy site for already half filed files, Should deal with group of applicants, should deal with OCI (Outside Citizens of India) and Renunciation etc. The above mentioned functionalism will provide only a very high level of project information.

The real project will have in depth and adequate functionalism compared to the above synopsis.

Responsibilities:

- Design UI and front end functionality using Bootstrap, JS and JQuery.
- Write Business logic using PHP - Symphony.
- Setup Dev and staging environments.

Project Title : [Travel Like Me](#)
Team Size : 8
Duration : Nov-2017 to Present
Technologies used : Symfony, Angular, JS, JQuery, Redis and MySQL
Client : [Cox & Kings Global services](#)

Description:

Travel Like Me also called as Holidays Engine is an internal product of CKGS, it provides online travel services including flight tickets, domestic and international holiday packages, hotel and alternative accommodations bookings, holiday planning and packaging etc.

Responsibilities:

- Design UI and front end functionality using Bootstrap, Angular and JQuery.
- Write Business logic using PHP - Symphony.
- Setup Dev and staging environments.

Project Title : [PineStem](#)
Team Size : 12
Duration : Nov-2016 to Oct-2017
Technologies used : PHP, .Net, Java, Angular JS, React , NodeJS and MySQL
Web Server : IIS

Description:

PineStem is a project management tool which has unique feature of Artificial intelligence to identify the most suitable resource from your team for a given task. It's made for helping and doing things efficiently.

Responsibilities:

- Design UI using Angular material UI.
- Written Ajax calls to get data from Rest API's.
- **Project management** - Sprint planning, Prepare spec document, Assign tasks to team, schedule meetings, setup development instances.
- Implemented data tables and wrote a component for client-side validations
- Written Business Service Interfaces and their implementations.
- Setup CI and CD.

Project Title : **Bookstack**

Description:

Contributed to open source application Bookstack which is built with **PHP & Laravel**, which is helpful to create documentation/Wiki content info. BookStack is a simple, self-hosted, easy-to-use platform for organising and storing information, more info can be found here <https://www.bookstackapp.com/>

Project Title : **Counterpick**
Team Size : **5**
Duration : **Aug-2017 to till date**
Technologies used : **VueJS, NodeJS and MySQL**
Web Server : **IIS**

Description:

Counterpick is hero picking web application for the game League of Legends. It combines enemy counter picking with team synergy to help you draft better. The primary focus is to provide as much information as possible so that you can decide what to pick from a smaller number of heroes. It can help you to go outside of your comfort zone picking heroes you wouldn't normally consider. After selecting it predicts the percentage of winning chance of teams.

Responsibilities:

- Design UI and front end functionality using VueJS.
- Written Ajax calls using Axios to get data from Rest API's.
- Error handling and displaying notifications.
- Setup Dev and staging environments.

Project Title : **BaseDrive (Pay as you drive)**
Team Size : **7**
Client : **Baseline Telematics (Canada)**
Duration : **May 2015 - Oct 2016**
Technologies used : **CakePHP, CRM, Java, JQuery, Ajax, Lua, Bootstrap, MySQL .**
Servers : **Apache on Linux.**

Description:

BaseDrive is a powerful auto-insurance mobile application compatible on both Android and Apple phones, providing unparalleled power and visibility to its users; it is downloaded to collect and track the drivers' performance as well as allowing unprecedented real time access to all of their insurance information.

Combined with a device installed in the vehicle, the app connects to the vehicle device via Bluetooth to capture the data, then transmitting it to the Command Center for Insurers to capture and manage the data.

Responsibilities:

- Understood the CakePHP coding for back end process.
- Implemented Restful Services (API) Controllers Classes using CakePHP MVC framework.
- Developed command center and Admin portal for BaseDrive.
- Development using agile methodology and Integration of application.
- Implemented Controllers, Models and Views using CakePHP MVC framework.
- Implemented Cron jobs to run few scripts in background.

Project Title : **Wishlist.Do**
Team Size : **4**
Duration : **May -2014 to May-2015.**
Technologies used : **CakePHP, Wordpress, Android and MySql.**
Web Server : **IIS**

Description :

WishList.Do is a mobile application built with an intention to provide the mobile world an app to do things quicker and with better collaboration among the crowd. This app lets you manage your contacts into a “crowd” so that if you wish to buy something, just by listing it here, anyone from your crowd in a store or near a store can pick it up for you. WishList.do app has features like Crowd Basket, Action Station, Proxi-meter and My Crowd.

Responsibilities:

- Designed and developed Website, portal and Admin portal.
- Written Ajax calls using with JQuery-Ajax.
- Implemented Restful Services (API) Controllers Classes using CakePHP MVC framework.
- Written Business Service Interfaces and their implementations.

Project Title : **Riveng**
Client : **Martin (Hongkong)**
Team Size : **6**
Duration : **Jan 2014 to April 2014.**
Technologies used : **Core PHP, Javascript, JQuery and MySQL.**
Web Server : **IIS**

Description :

It is one of the information systems services of **Hong Kong** visa services consultancy office. It is used to store details of their consultants along with their passport files, resources documents etc. It is a single page application. It also acts as mail client. It has the facility to send, receive, drafts mails in it. In addition to mail client it deals with different documents, in other words we can say which a combination of mail client, file system and information services system provider

Responsibilities:

- Implemented Action Classes.
- Implemented Form Validations using Validation Framework.
- Designed UI and written Ajax calls using with JQuery-Ajax.

Project Title : **Slogerr**
Team Size : **2**
Duration : **Sept 2013 to Dec 2013.**
Technologies used : **PHP, JQuery, Bootstrap and MySQL.**

Description :

SLogErr has a central repository in which you can log all the errors thereby allowing you to access all the error logs of the projects in a single application. For those of the programmers who want to ensure that users have an error free experience while interacting with their product, Osmosys has brought forth a revolutionary product named SLogErr, Software Logging errors for FREE.

Just register in the SLogErr, and add the projects that you are working on.

Responsibilities:

- Developed Portal.
- Written Rest services using CakePHP.
- Designed UI and written Ajax calls using with JQuery-Ajax.

DECLARATION:

I here by Confirm that all the details furnished above are true to the best of my knowledge and belief

Date :

Bharadwaja Gummadi

Place :