

# GUDURI VEERA VENKATA PHANEENDRA

S/O G.BhimeswaraRao,  
UndrajavaramMandal, Palangi,  
West Godavari Dt.

**Mobile :** +919000585940

+918500786836

**Email :** vvphaneendra.g@gmail.com

## Career Objective:

Zeal to work with an organization where I can improve my skills. I have acquired my education, responsibly contribute the best of my knowledge and efforts for the growth of the company.

## Summary

- Around **4+ Years** years experience in PHP web development with different frameworks.
- Experience in **PHP, MYSQL, Ajax&** leading Web development technologies.
- Working knowledge in **HTML, CSS, JavaScript, JQuery and Ajax,AngularJs,Angular2,4,5.**
- Ability to work on multiple projects simultaneously.
- Resolve technical issues and submission of detail bug report.
- Assist the project manager in estimation and Impact Analysis.
- Demo and presentation for the work done
- Documenting all fixes and enhancements
- Having exposure in and leading Open source technologies.
- Flexible and easily adjustable to work environment with excellent problem solving and analytical skills.

## Technical Expertise

- ❖ Programming Languages : PHP.
- ❖ Web Technologies : HTML, CSS, Bootstrap.
- ❖ Web Servers : Xampp, Wamp.
- ❖ Frameworks : Codeignitor (PHP), Angular-JS (1.4), Angular2,4,5.
- ❖ Data Base : Mysql.
- ❖ IDE /GUI Tools : Net beans, Sublime2, Visual Studio Code.
- ❖ Repository : SVN, SCM.

## Experience Details

S. No.	Organization Name	Designation	Joining Date	Relieving Date
1	Appminds Technologies.	Jr. Software Developer	Jun 2015	Jul 2016
2	GwebitSolutions.	Sr. Software Developer	Aug 2016	Jun 2018
3	SAAS LEADERS PRO	Sr. Software Developer	Jul 2018	Still Working

## **Project 1:-**

<b>Project name</b>	: 9BHK
<b>Server Side Technology</b>	: PHP (Codeigniter).
<b>Client Side Technology</b>	: HTML, JQuery, Ajax, CSS..
<b>Database</b>	: Mysql.
<b>Website URL</b>	: <a href="https://www.9bhk.com/">https://www.9bhk.com/</a>

### **Description:**

It is Real estate project. This site is help for who wants a property for rental. We can directly contact with the owner for property rental on this site. We can see the property images, specifications with google map property locations. We provide clear information about property with legal assistance.

### **Responsibilities:**

- ❖ Developing complex modules like Rental Management, Property Management, Utility Management, Legal Assistance.
- ❖ Preparing unit test scenarios for the functionality of modules in three roles (Admin, Owner, Tenant).
- ❖ In admin section we have given provision to create employees, managers online and owners all are having separate login credentials with their roles.
- ❖ Owner will create a property and manages all the amenities in that property and amenities and managing the resources like Electricity, Repairs, Vendors and handling complaints
- ❖ Tenant have to register and login to view property availability and schedule appointment with managers or employees and take appointment with managers and employees etc.
- ❖ Conducting daily standup meetings.

## **Project 2:-**

<b>Project name</b>	: Smart Farming System
<b>Server Side Technology</b>	: PHP (Codeigniter).
<b>Client Side Technology</b>	: HTML, JQuery, Ajax, CSS..
<b>Database</b>	: mysql.

### **Description:**

In Smart Farming System project we provide dashboard functionality. We can add owner for farming land, then owner can add workers for particular land. Workers can add temperature, humidity and c02 level about every half an hour updating. We can provide maximum co2 or temperature or humidity level is exceeded, then get notifications and mails for farming land owners. We can provide switch on and off for physical temperature, sprinklers and humidty products through the site.

### **Responsibilities:**

- ❖ Developing complex modules like parent, teacher,principal,office worker
- ❖ Preparing unit test scenarios for the functionality of modules in three roles (parent,teacher,principal, office worker)
- ❖ Co-ordinate team and give a excelent bug free application and check all positive and negative cases of project
- ❖ Integrating all modules developed by team members and check working and co-rdinating of each module

### **Project 3 :-**

<b>Project name</b>	: FFM(Field force management).
<b>Server Side Technology</b>	: PHP.
<b>Client Side Technology</b>	: HTML, JQuery, Ajax, CSS, Angularjs (for google map route tracking).
<b>Database</b>	: Mysql.

#### **Description:**

FFM is a web application for all employees of company. This application main intension is to be track the employee travel paths who are working on marketing field, tracking which person is working today and tracking how many employees are working every day, every month.

#### **Responsibilities:**

- ❖ Developing complex modules like draw the route path of every employee in maps, managing their old records and attendance total K.M traveled.
- ❖ Preparing unit test scenarios for the functionality of modules in three roles (Admin, FA,SO,ASM).
- ❖ In admin section we have given provision to create employees and ASM's all are having separate login credentials with their roles.
- ❖ ASM's have to create the villages, states, cities, and SO's in system.
- ❖ SO's have to create farmers who connect with company.
- ❖ There is an android app for tracking all employees travel path every day and we provide web services for store tracking travel path data.
- ❖ Conducting daily meetings with farmers.

### **Project 4 :-**

<b>Project name</b>	: Vidya (School Management System).
<b>Server Side Technology</b>	: PHP, JAVA (for xml webservice).
<b>Client Side Technology</b>	: HTML, JQuery, Ajax, CSS.
<b>Database</b>	: Mysql.

#### **Description:**

Vidya is a web application for manage all students of schools. This application main intension is to be track the students information who are studying on school, tracking all students marks, ranks, classes, sections, rooms allocations in school.

#### **Responsibilities:**

- ❖ Developing complex modules like parent, teacher, principal, office worker.
- ❖ Preparing unit test scenarios for the functionality of modules in three roles (parent, teacher, principal, office worker).
- ❖ In principal section we have given provision to create classes, create fee structure, add financial asserts etc..
- ❖ In office worker section we have given provision to add admission's, students, parent information and etc.
- ❖ In parent section we have given provision to see the children growth, marks information etc.
- ❖ In teacher section we have given provision to add leaves, manage classes, see the teaching class every day, and marks information etc.

## **Project 5 :-**

**Project name** : Vendorstoday (B2B Communication).  
**Server Side Technology** : PHP (for xml webservice).  
**Client Side Technology** : HTML, JQuery, Ajax, CSS, AngularJS(1.4).  
**Database** : Mysql.

### **Description:**

Vendorstoday is a powerful enterprise B2B platform for companies to connect with vendors to sell their products and services and reach global marketplace. A platform that will enable companies to engage customers effectively through innovative referral automation, ratings and review management systems, robust product portfolio management and comprehensive business networking, collaboration and communication features.

### **The challenge:**

It's a challenge to work on a comprehensive, highly scalable and feature-rich project like Vendors today incorporating all the latest technologies and practices. The project specifications, though are clear at the start kept evolving as the project development progressed and we have to incorporate all those change requests and enhancements to get the desired output.

**Technologies:** PHP, Codeignitor, MySQL, Elastic Search, Angular Js.

**Platforms/Devices:** Android Phones, Website, Android Tablets.

## **Project 6 :-**

**Project name** : FindWedLock.  
**Server Side Technology** : PHP.  
**Client Side Technology** : HTML, JQuery, Ajax, CSS, AngularJs.  
**Database** : Mysql.

### **Description:**

Findwedlock is a matrimony site for men's and women's, we mainly target to who was not married people. In we sit we provide following features.

- ❖ Allow user to register into site
- ❖ Allow user to create login credentials for login into site
- ❖ Allow user create his/her profiles into system
- ❖ Provide security to user profile pic for restrict to download images and view user images.
- ❖ When user is idel then it shows the lock screen popup
- ❖ Allow user send intrest to another user profile.
- ❖ Allow user to accept intrest of another person requested intrest.
- ❖ When two user accepted intrests then allow two users to chat like whatsapp web view.

## **Project 7 :-**

**Project name** : VbridgeHub.  
**Server Side Technology** : PHP.  
**Client Side Technology** : HTML, JQuery, Ajax, CSS, Bootstra.  
**Database** : Mysql.

### **Description:**

**vBridge Hub** collaboration service allows each of the innovation eco-system players to derive joint value towards accelerated decision making and time to market.

**For B2B Startups**, vBridge Hub significantly improves their market access, responsiveness to market demands and accelerated partnerships to address customer requirements.

**For IT Service Providers**, vBridge Hub allows for speed of co-innovation with the Startup eco-system to help improve the time to market in offering solutions to their customers and also drive their digital revenues.

**For Enterprises**, vBridge Hub helps quickly identify available innovation in the B2B Startup eco-system to meet evolving digital business needs to help grow business and stay competitive.

**For Investors**, vBridge Hub provides access to investment requirements from the Startup eco-system and access to information for better decision making.

## **Project 8 :-**

**Project name** : SAAS Timesheet.  
**Server Side Technology** : PHP.  
**Client Side Technology** : HTML, JQuery, Ajax, CSS, Bootstra.  
**Database** : Mysql.

### **Description:**

SAAS Timesheet is the right tool for all people who want to find out what their employees do at work. It's easy-in use with a friendly interface and **the most necessary features that the best application for timesheets should have**. It tracks time and expenses to give you information on all the crucial data. You can easily access all the information about your team's work, projects progress, time and budget spent on work, etc.

Once all the data is tracked, you get comprehensible reports on it which can serve as a perfect and detailed timesheet – time spent on work, the state of the budget, workflow, etc.

### **Responsibilities:**

- ❖ Developing complex modules like parent, teacher, principal, office worker
- ❖ Preparing unit test scenarios for the functionality of modules in three roles (parent, teacher, principal, office worker)
- ❖ Co-ordinate team and give a excellent bug free application and check all positive and negative cases of project
- ❖ Integrating all modules developed by team members and check working and co-ordinating of each module

### Higher Qualification Details

Sl. No.	Degree / Course	Branch	Year of Passing	Name of the College / Institute	University	Percentage
1	MCA	Computers	2014	Sri VasaviEngg. College	JNTU-K	75%

### Personal Details

- ❖ Full name : VEERA VENKATA PHANEENDRA
- ❖ Father name : BHIMESWARA RAO
- ❖ Mother name : DURGA KUMARI
- ❖ Date of Birth : 29 August 1991
- ❖ Gender : Male
- ❖ Marital Status : Single
- ❖ Nationality : Indian
- ❖ Languages : English, Telugu & Hindi

### Personal Strengths:

- ❖ Adaptability to new environment.
- ❖ Positive Thinking.
- ❖ Hard Working in nature.
- ❖ Patience.
- ❖ Team Work.

### Declaration:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Date:

Place: Hyderabad.

Yours Sincerely,

(G.V.V.PHANEENDRA)