**Prajul M**

Contact No: (+91) 7012385205

E-Mail: [preajul@gmail.com](mailto:preajul@gmail.com)

**SOFTWARE PROFESSIONAL**

**Web Application Development**

**PROFILE SUMMARY**



* A result-oriented professional with **10 years** experience in application development & enhancement, service delivery and client relationship management in software development.
* Insightful knowledge in YII, PHP,  JAVASCRIPT
* Worked in a team that delivered applications across PHP, CodeIgniter, YII, YII2, HTML, CSS, HTML5, CSS3, jQuery, AJAX , JavaScript, AngularJs, NodeJS, MySQL and PostgreSQL.

**EMPLOYMENT DETAILS**



* Software Developer at Karnanisoft Technologies (June 2012 – Dec 2014)
* Senior Software Developer at Techno Alliance (Dec 2014 – Present)

**KEY RESULT AREAS**



* Providing overall leadership to the entire project team including managing deliverables of other functional team leaders in an effective manner
* Managing large and complex projects or multiple components of a large projects involving more than one company’s product/ services
* Communicating with internal/external clients to determine specific requirements and expectations; managing client expectations as an indicator of quality

**TECHNICAL SKILLS**



**Languages**

* PHP, NodeJS, HTML, jQuery, AngularJs, AJAX, CSS, OpenCart, WordPress, CodeIgniter, YII2 ,HTML5, CSS3

**Software & Technologies**

Development Tools:

Framework & CMS :

Database:

Platforms:

Others:

NetBeans, Notepad++, Sublime Text, Dreamweaver, VS Code.

CodeIgniter, YII2, OpenCart, WordPress

MySQL, SQL, Oracle, PostgreSQL

Microsoft Windows, Linux

Microsoft PowerPoint, Excel, Word, Adobe Photoshop

**EDUCATIONAL QUALIFICATIONS**



Post Graduation In MCM(Master in Computer Management)

Collage: Institute of Management Social Science and Research , Pune

University: Pune University

|  |  |  |
| --- | --- | --- |
| **Course** | **University/Board** | **Year of Passing** |
| MCM | Pune University | 2010 |
| B Com | Kannur University | 2008 |
| H.S.C | Government of Kerala | 2005 |

**PROJECT DETAILS**



I am worked as a part of above 30 projects in my career, some of the details are as follows

Project 1

Title: Trackschoolbus

Description: The School Bus Tracking application enables parents and school authorities to track real-time location of a school bus from anywhere. The parents and school authorities will receive notifications about the school bus locations. Parents and school authorities can then track the route of the school bus on a map. Apart from school bus locations, parents and school authorities also get notified in case of over speeding or unscheduled bus stops. Yii2, NodeJs, AngularJs are the used technologies along with PostgresSQL database.

Website Link: www.trackschoolbus.com

Project 2

Title: Vehicle T racking

Description: Organizations that consider making the best use of vehicles and enhance business efficiency gain a plethora of benefits by implementing vehicle tracking solutions to their business. Modern trackers enable you to have excellent control over the fleet of vehicles, lower overall expenses, and augment efficiency. The follwoing are some of the features of vehicle tracking system

Improve driver behavior by constant monitoring ,Enhanced safety and security for assets as well as employees, Instant response to customer query, Increased employee morale, Have real-time traffic data and avoid traffic jams, Superior routing and dispatching, Curtail fuel expenses Real-time vehicle tracking Web-based facility and accessibility Accurate reports, instant alerts and notifications. Yii2, NodeJs, AngularJs are the used technologies along with PostgresSQL database.

Website Link: www.vehicletracking.qa

Project 3:-

Title: Waste Management Software

Description: Configure weight at each collection point as per requirement, Every vehicle can take multiple trips on a single shift, Each trip ends once a vehicle collects maximum load from its collection points, Shift hours are configurable to any time slot of choice. Waiting time at each collection point can be configured, This time would be added to trip time during auto-routing calculation, auto routing provides the best route tocover maximum distance and collection points, Different types of vehicles such as skips, compactors etccan be configured on auto-routing with their distinct parameters, Based on the vehicle type, landfills can be assigned for better optimization theses are the features of waste management system, Yii2, NodeJs, AngularJs, AJAX, HTML5 are the used technologies along with PostgresSQL database.

Project 4 :-

Title: Auto Seva

Description: Auto seva is a Uber like system for Autorikshas, Used technologies are Yii2, NodeJs, AngularJs, AJAX, HTML5 are the used technologies along with PostgresSQL database.

Project 5 :-

Title: Keetronics

Description: This is a company website with CRM . Company can possible to manage enquiries and customer relationships easily using the application, Used technologies are Core PHP, AJAX, Javascript are the used technologies along with MySQL database.

[www.keetronics.com](http://www.keetronics.com/)

**PERSONAL DETAILS**



**Gender :** Male

**Nationality :** Indian.

**Personal Interests :** Reading, Driving.

**Languages Fluency :** English, Hindi, Malayalam.

**Marital status :**  Married

**DECLARATION**



I, Prajul M, declare that all the details furnished above are true to the best of my knowledge.

**PRAJUL M**