**RESUME**

**Amit Nandkishor Chotia**

**Address:** Flat No.8, D-Kauthaliya 3 Apartment, Indra Nagri, Kamatwada, Nashik.

**E-Mail: achotia1@gmail.com**

**Mobile:** +91-**7276707089**

**CAREER OBJECTIVE**

Aim to work in a challenging work environment where I can utilize my expertise in technical skills, towards the development and implementation of the new ideas, contributing to growth of the organization.

**Career Summary**

* Having more than 2 year 7 Months experience on PHP application software development.
* Having good knowledge about Object Oriented Programming.
* Having good knowledge about C, C++, PHP, MYSQL Languages, Sencha, Sencha Touch.

**Technical Skills**

|  |  |
| --- | --- |
| **Operating Systems** | Windows XP, Windows Server 2008, Windows 7,  Windows 8,Linux |
| **Familiar Programming Technologies** | PHP, EXTJS, C, C++ |
| **Familiar Database Technologies** | MYSQL |
| **Skills** | PHP,EXTJS, C, C++, XML,JQUERY,AJAX, CSS, HTML |
| **Frameworks of PHP** | * Wordpress * Zend * Codeigniter |

**Employment**

* Working in **‘POINT MATRIX IT SERVICES’, Nashik** as a Software Developer on PHP and having more than 2 year 7 month of Experience.
* Worked and took 6 month Internship in **‘ASTIWZ’, Nashik** in Core PHP.

**Academia**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DEGREE** | **UNIVERSITY** | **PERCENTAGE** | **YEAR OF PASSING** | **CLASS** |
| BE (Computer Engineering) | PUNE UNIVERSITY | 61% | 2014 | FIRST CLASS |
| H.S.C | NASHIK | 72% | 2009 | DISTINCTION |
| S.S.C | PUNE | 76% | 2008 | DISTINCTION |

**Projects Description**

**Project Name:** **Proline Signals**

**Languages: PHP, Sencha(EXTJS)**

**Frontend: EXTJS  
Backend: PHP, MYSQL**  
  
**Description:**

1. This project is based on Fleet Management System.
2. Its functionality is as follows:
   1. We have provided three login Superadmin, Admin and User.
   2. We are tracking the Vehicles register in website therefore providing Track Report, Travel Report, Vehicle In/Out Geofence, Command Sent, Maintenance, etc and also include export functionality in csv, excel, xml, pdf format.
   3. On Dashboard of site, we also included Current Vehicles Reporting received from device are plotted by using its latitude, longitude on google map also integrated Google API for address.
   4. User can also register multiple vehicles of his company and also we assign different modules (functionality of site) to user.
   5. Various Commands to Device is also sent such as Immobilizer On/Off, Driver Lock/Unlock, Gps Location and received acknowledgment from device.
   6. Calculate the position of vehicle inside or outside plotted circular, rectangular, polygon geofences. Fuel Volume and Percentage of Horizontal, Vertical and Rectangular Cylinder of Vehicle.
   7. Integrated Various Device to website services as Nt1000GPS, Coban, Mt60.

**Website Link:**

1. [www.prolinesignals.com](http://www.prolinesignals.com),
2. <http://app.navtrack.mx/navtrack/app/index.php?c=admin&a=login>
3. <http://app.navtrack.mx/bigplatform/index.html>

**Client Name: Ever Salinas**

**Project Name:** **Touch World**

**Languages: PHP, Sencha(EXTJS)**

**Frontend: EXTJS  
Backend: PHP, MYSQL**  
  
**Description:**

* + 1. This Project is based on Vehicles Tracking and reporting of vehicles based on device installed in Vehicle.
    2. Its functionality is as follows:
       1. It consists of Live Tracking of Vehicles, Multiple Vehicle Tracking, History Tracking and Detail Vehicle Tracking shown on Google Dashboard.
       2. Various Devices are integrated in RUPTELA Service, TK Service, and TELTONIKA Service through Client Server Module in Java.
       3. Also integrated Rosary School API service in PHP for getting details of RFID notification associated with their passenger and created the passenger log report and also sends notification for it.
       4. Create the various other modules such as create role for user of different moduels, POI, Geofences, Allocate Vehicle to driver, Assign Trips to Vehicles, Fuel Fillled, etc.
       5. Create the various graph reports such as Distance Vs Time, Speed Vs Time,Vehicle Idle/Stop/Running Graph.
       6. Created Pagination functionality and calling service at regular interval for showing updated information of vehicles in Live Tracking of Vehicles.
       7. Optimize the tables for faster accessing of information in reports such as Travel, Stoppage, Idle, Excessive Idle, Geofence Summary, Speed Violation etc.
       8. Create the Email Report Functionality to send daily selected Reports of each Accounts using cron are implemented.
       9. Create Alert Functionality of Vehicles such as Harsh Braking, Harsh Acceleration, Working out Of Hours, Over speeding, Temperature Monitoring, Vehicles Stoppage Reporting, Send Last Position of Vehicles at Fixed Interval are implemented and notified to client email.
       10. Create the Vehicle Performance and Driver Performance Reports.
       11. Create the Insurance Renewal and Mulkiya Renewal cron functionality is implemented.

**Website Link:** **www.touchtraks.com**

**Client Name: Siraj**

**Project Name:** **NAVTRACKGPS Mobile App**

**Languages: PHP, Sencha Touch**

**Description:**

* Its functionality is as follows:
  + 1. Registration of User and notification by email.
    2. Register and update the device details.
    3. Sent Command to Device such as Immobilizer (Engine) On/off, GPS Location.
    4. Reports such as Track Report, Travel Report.
    5. Integrated NavtrackGps App to ProlineSignals website.

**Project Name:** **TouchTrack Mobile App**

**Languages: PHP, Sencha Touch**

**Description:**

* Its functionality is as follows:
  1. Created Dashboard functionality which contains count of Running, Stop, Idle, Excessive Idle, over speed, Total Vehicles Count is implemented.
  2. Tracking of Vehicle functionality which shows all registered vehicle details of User is implemented and showing its current location on map.
  3. Registration of Vehicle, Assigning Vehicle to Driver, Driver Details, Alert Setting Forms with add, edit, delete functionality are implemented.
  4. Creation of Geofence with specific radius are created on map is implemented.
  5. History Tracking of Vehicles with specified date time and its tracking are shown on google map.
  6. Various Reports are generated such as Track Report, Travel Report, Stoppage Report, Idle Report, Excessive Idle Report, Fleet Summary Report, Speed Violation Report, Distance Report, etc.
  7. Users Registration, Distributors Login, Driver Login and tracking of their Vehicles are implemented.
  8. Provided Admin functionality in App.

**Project Name:** **TouchTrack Parent Mobile App**

**Languages: PHP, Sencha Touch**

**Description:**

* Its functionality is as follows:

1) Provided Parent registration and login functionality is implemented.

2) Can track School Bus of their children and shown estimate travel time and distance.

3) Can update parent Location and Change Password is implemented.

4) Generate Attendance Report of selected child of Pickup and Drop from Bus.

5) Provided Driver login and keep track of pickup and drop students from Bus.

6) Parent can contact to school, driver and to their children's is implemented.

**Project Name:** **Dominium**

**Languages: PHP, Sencha(EXTJS)**

**Frontend: EXTJS  
Backend: PHP, MYSQL**  
  
**Description:**

* + 1. Its functionality is as follows:
       1. In this project, we have integrated devices such as GV300 Service and GV500 Service through Client Server Module in Java.
       2. The devices reporting at interval of 10 minutes through GPS and its data are decoded and saved in database is implemented.
       3. User Profile is managed by assigning different modules at Admin Side and same is shown in user login.
       4. Current information of vehicles reporting in website is shown by calling php service at regular interval with its detail information shown in Live Tracking Module and also its tracking is displayed on google map.
       5. Optimize the tables for faster accessing of information in reports by applying logic during reporting of vehicles and various reports are generated such as Travel, Stoppage, Idle, Excessive Idle, Geofence Summary, Speed Violation.
       6. Create Alert Functionality of Vehicles such as Harsh Braking, Harsh Acceleration, Working out Of Hours, Overspeeding, Temperature Monitoring, Vehicles Stoppage Reporting, Send Last Position of Vehicles at Fixed Interval are implemented and notified to client email.

**Website Link:** **www.dominiumgps.com**

**Project Name:** **EagleTrack Mobile App**

**Languages: PHP, Sencha Touch**

**Description:**

* Its functionality is as follows:
  1. Create the Reporting Vehicle Image Slidder and on click on it shown the vehicle information at current location of last reported on map with vehicle icon is implemented.
  2. Registration of Vehicle, Assigning Vehicle to Driver, Driver Details, Alert Setting Forms with add, edit, delete functionality are implemented.
  3. Creation of Geofence with specific radius are created on map with different option such as Vehicle reported, GPS location and save, edit, delete are implemented.
  4. History Tracking of Vehicles with specified date time and its tracking with Stop, Idle and Running status with its related information are shown on google map.

**Responsibilities:**

* Understanding Requirements
* Planning the Possible Solutions
* Database Designing
* GUI Designing
* Coding and Debugging
* Reviewing the overall flow

**INTERESTS**

* Reading Newspaper,
* Listening songs,
* Net surfing,
* Playing Cricket.

**Personal Dossier**

Full Name : Amit Nandkishor Chotia

Date of Birth : 27thDec, 1990.

Nationality : Indian.

Sex : Male

Marital Status : Single.

Languages known : English, Hindi, Marathi.

**Declaration**

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

**Amit Nandkishor Chotia**