**Sonakshi Jindal**

(PHP developer with 1 year of experience in web development)

**Email:** sonakshi.jindal89@gmail.com **Mobile:** +91-8860134448

**Career Objectives:**

*To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self development and help me achieve personal as well as organizational goals.*

**Profile Highlights:**

* A programming enthusiast in love with PHP.
* Highly interested in developing challenging software applications.
* Keen to learn different technologies and enhance my problem solving skills and my management skills on a strong technical ground.
* Want to be involved in social activities and changes.

**Technology Summary:**

* Programming language : PHP
* Framework : Codeigniter
* Database : SQL, MySQL
* Version control : GIT
* Good knowledge of HTML, CSS, JavaScript, Bootstrap

**Academic Qualification:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Course/Class** | **Board/University** | **Passing Year** | **Percentage** |
| B.Tech | KUK University | 2011 | 70.2 |
| XII | CBSE Board | 2007 | 58.6 |
| X | CBSE Board | 2005 | 78.6 |

**Work Experience:**

**Feb, 2015 to Present**

Organization : Corporate Renaissance Group (CRG Solutions Pvt. Ltd)

Designation : Software Developer

Department : PHP Development

Summary : I have started my career as a Developer in the organization. Being a fresher I have started learning PHP, MySQL and its framework Codeigniter. I have worked on few projects from creating scripts, writing DB Queries, testing the application etc.

**Sep, 2011 to Dec 2014**

Organization : Airox Nigen Equipments Pvt Ltd.

Designation : Project Engineer

Department : Electrical

Summary : Managing project activities involving working out various requirements with respect to utilities, equipments, manpower &monitoring overall project operations for ensuring timely completion.

**Projects:**

**AR Ageing Report (Michelin Tyres):**

* Description: The project purpose is to automate AR Ageing Reports for the organization. Basically it’s a report created on Dealers Invoices Raw Data. Reports show Dealers wise balance in various buckets based on No of days passed from Due Date and some other calculations. We have create scripts for uploading Raw data to database, than using the master calculated due date of the master. After that with various rules we assign each Invoice to a bucket. After that we Knock off the credits from highest overdue bucket to lowest to get the final result.
* Client: Michelin Tyres.
* Duration: March 2016
* Team Size: 1
* My Contributions:
* Requirement gathering, DB Design
* Writing Scripts for uploading Data, DB queries for assigning Buckets and Knockoff.
* Unit Testing and Analysis.
* Skills Used: PHP, MySQL, HTML, CSS, jQuery, Twitter Bootstrap

**TR Design:**

Description: The customer was in garment sector and his product is sold on various ecommerce sites and stores. The purpose of this project is to create single application to show reports from all the stores and ecommerce sites. I have created scripts for uploading Styke Master containing costs, retail price, descriptions etc. Created scripts to upload weekly reports coming in different formats, SQL queries for combining all the reports into 1 table, putting business logic to calculate age, WTD, MTD, STD, LTD etc and creating reports on it.

* Client:US Based Client
* Duration: January 2016 – Present
* Team Size: 1
* My Contributions:
* Requirement gathering, DB Design
* Writing Scripts for uploading Data, DB queries for combining reports and queries for business logic.
* Unit Testing and Analysis.
* Skills Used: PHP, MySQL, HTML, CSS, Tableau

**Intra Portal:**

* Description: It is an internal project for managing activities in different departments of the organization. It consists of various modules ranging from HR, Admin, Services, Sales etc. HR has access to create new employees, managing hiring process, managing HR requests from employees etc. All the department heads have access to create new projects for the customers created by the Sales team. They can manage project assignments. Employees can add daily time sheets, challenges faced those can be tracked by their managers. There are modules for Leave and Expense management which approval/declination process. There are lot more functionalities according to the organization requirements.
* Client: CRG.
* Duration: August 2015 – Present
* Team Size: 4
* My Contributions:
* Requirement gathering.
* Module Development.
* Unit Testing and Analysis.
* Skills Used: PHP, MySQL, HTML, CSS, jQuery, Twitter Bootstrap.

**Special Interests:**

* Playing.
* Travelling.

**Personal Details:**

* Address : #172, Aggarsain Colony, Sirsa, Haryana(125055)
* Date of Birth : November 18, 1989
* Marital Status : Single
* Languages Known : English, Hindi, Punjabi

**Declaration:**

I hereby solemnly affirm that all the details provided above are true to the best of my knowledge.

**Date**: June 1, 2016 **Sonakshi Jindal**

**Place:** Gurgaon