**RESUME**

**MALA SHUKLA**

E-mail : malashukla24@gmail.com

Address : 13A, Michael dutta street, kidderpore, Kolkata-700023

Mobile : +91-9654594963

**CAREER OBJECTIVE**

To Obtain a challenging position in a high quality engineering environment where my resourceful experience and academic skills will add value to organizational operations.

**BASIC ACADEMIC CREDENTIALS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Board/University** | **Year** | **Percentage** |
| B.Tech (Computer Science Engineering) | Abdul Kalam Technical  University | 2014-18 | 68% |
| Intermediate | U.P BOARD | 2014 | 78% |
| High School | C.B.S.E  K.V.C.H | 2011 | 7.2 CGPA |

**EXPERIENTIAL LEARNING (SUMMER INTERNSHIP PROGRAM)**

* Company Name : Incapp InfoTech Pvt. Ltd.
* Project Title : **CORE JAVA TECHNOLOGY**
* Duration : Six Weeks (11th June’16 to 23rd July’16)

**PROJECT REPORT**

* Student Attendance System using **CORE JAVA Technology**

**Core java technology is used to develop the project and for database we have used oracle to maintain the data of the students. The tool we have used to give the structure of the project is netbeans**

Student attendance system is software developed for maintaining the attendance of students on the daily basis in the college. Here staffs who are handling the subjects, will be responsible to make the attendance of the students. Each staff will be given with a separate username and password based on the subject they handle. The students attendance Report based on weekly and consolidate will be generated.

The system manage to the analysis of the creation and develop manual entry of the student attendance. First design the student entry form, staff allocation and time table allocation forms. This project will helps the attendance system for the deparment calculate percentage and report for eligibility criteria for the examination. The application attendance entry will provide flexible report for all the students.

In this whole scenario my individual contribution is that I was involve in the front end designing and database which play a vital role in the project. I involved to create a user experience out of HTML and CSS and Javascript. This is the code that display and run in the web browser on the users machine. In a properly designed modern web application the user interface is seprate from most of the application business logic and data access which runs on the server. The database designer needs to work closely with the UI(user interface)designer, since I have been guided by the same requirements. Being a database designers I was responsible for documenting the design and decision that went into creating it. A database designer can work with or against the programmer. A poor design can slow development and increase the chance of bugs. A good database should be designed to be modular. Each area of functionality should stand alone so that it can be designed, built, and tested quickly and effectively.

**IT PROFICIENCY**

* Application Software : Microsoft Office
* Operating System : Windows
* Language : C , Oracle Database, Core Java , My SQL
* General and graphic application : HTML, CSS

**ACHIEVEMENTS**

* Participated in Ethical Hacking At **VORTEX IIT DELHI**

**INTERPERSONAL SKILL**

* + Ability to rapidly build relationship and set up trust.
  + Self Motivated.
  + Tend to be able to work well in a team.

**PERSONAL DETAILS**

* Father’s Name : Sadanand Shukla
* Date of Birth : 24th July 1995
* Language Known : English, Hindi
* Marital Status : Single
* Nationality : Indian
* Interest & Hobbies : Internet browsing, Singing, Cooking

**DECLARATION**

I do hereby declare that the above furnished information is authentic to the best of my knowledge

**Place:**

**Date: (Signature)**