SONA.K.S

KIZHAKKEDATH (H)

PALLIPURAM.P.O

MUNAMBAM

683515

+919539820379

Sonasanthosh18@gmail.com

CAREER OBJECTIVE

To work in an environment which provides an opportunity to learn new techniques and

Obtain a position of responsibilities that utilizes my skills and knowledge.

ACADEMIC DETAILS

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Qualification | Stream | Year | Board/university | Institute | % Marks/  CGPA |
| BCA | CBCSS | 2014-2017 | MAHANMAGANDHI  UNIVERSITY | Union  Christian  College,Aluva | 7.8 |
| XII | Bio-Math’s |  | State Board | Government HSS puthiyakavu | 65% |
| x | All |  | State Board | ST.AUGUSTINE’S GHS KUZHUPPILLY | 78% |

TECHINCAL SKILLS

Programming languages : C, C++, SQL, HTML

Operating System : Windows, Ubuntu

Platforms : Php

Software : Microsoft Office

Database : MySQL

ACADEMIC PROJECTS

**Topic**  : Online Simulated Gadget Store

**Duration**  : 6 month

**Synopsis**

* Developed application providing solution to mobile shop on internet they provide multi branded

Gadgets. It provides customers with depth knowledge of products and brands available at stores

Thereby allowing them to select mobiles most suitable for them. This site also includes a browser

Based simulator for quickly testing or comparing functionalities of a mobile phones.

**MINOR PROJECTS**

**Topic**  : Fashion Retail Management System (FRMS)

**Duration** : 3 months

**Synopsis**

* Developed a system to handles the various requirements of a textile shop. The main Requirement of a project is to handle employee details as well as mainly focused on Product details and maintain them simple and time saving. After insert details we Can Retrieve as well as necessary by search criteria which will give actual information needed by the user.

PAPER PRESENTATIONS

**Topic: B-TREE FILE SYSTEM**

**Synopsis:**

* B-Tree is a tree self-balancing tree data structure that keeps the data sorted

And allows searches, sequential access, insertions, deletions in logarithamic.B-Tree

Generalization of a binary search trees that can have two or more childrens.B-Tree

Optimized for systems that can read or write large blocks of data, and file systems.

TRAININGS AND WORKSHOPS

* Attending a three months training on php
* Topics Covered: html, css, java script, JQuery, php, MySQL.

AREA OF INTREST

* C, PHP

STRENGTH

* Team player
* Take initiatives
* Leadership Quality
* Works well in diverse team environment

PEARSONAL INFORMATION

* GENDER : Female
* DATE OF BIRTH : 18/06/1996
* Languages known : English, Malayalam, Hindi
* NATIONALITY : Indian

DECLRATION

I, hereby, declare that the above-mentioned information are correct up to my knowledge and I bear the responsibility for the correctness of the same

Place:

Date: SONA.K.S