# NUPUR KUMARI

# chaudharynupur03@gmail.com

# A-1108, Kolte Patil Mirabilis, Horamavu Agara Road, Bangalore-560113

# +91-8884100008

# Career Objective

# 

# To achieve the excellence in the field of JAVA DEVELOPER. In last 3.9+ Years of my experience. I have proven my skills in below mentioned areas.

# Technical Summary

# Languages ​ : JAVA/J2EE

# Web Technologies ​​​: ​Servlet, JSP, HTML, JavaScript

# Server : Tomcat , Glassfish, Weblogic

# RDBMS / DBMS ​​: Oracle 10g/11g

# IDE / Tools ​ ​​: Eclipse Helios/Indigo, Net Beans, MyEclipse

# Frameworks : Struts1.x, Struts2.x, Hibernate, Spring

# Professional Experience Summary

# 

# Working as a Software Engineer at R S Info Technologies, Noida from Nov 2019 to Till Date.​

# Projects Experience and Details:-

# Project 4:​ E-Mart (On Line Shopping)

# 

# Language and Technologies involved :- Java, Servlet, JSP, Spring MVC, Hibernate & Oracle 10g

# Project description:-The E-Mart is the part of the sample application that provides customers with online shopping. Through a Web browser, a customer can browse the catalog, place items to purchase into a virtual shopping cart, create and sign in to a user account, and purchase the shopping cart contents by placing an order with a credit card.

# Our E-Mart (shopping websites) will use some sort of shopping cart - this is your virtual trolley into which you can place items, then take them to the checkout when you want to pay. The checkout must be in a secure server in order for your transaction to be secure.

# In our E-Mart (Shopping website) all electronic records will maintained in password protected archives. Our records are maintained so we can send you details of promotions or services, in which you may be interested. However, each time we send you something you have the opportunity to request that no further information be sent to you. Your personal information will then be deleted from our records. Shop safe is committed to protecting your privacy and the privacy of any personal information provided to us.

# Team Size:- 08

# Roles & Responsibilities: –

# Design, Coding and Database Interaction.

# Handle the Action Servlet.

# Validation through Struts.

# Project 3: ​ Classified Online

# 

# Language and Technologies involved: – Java, JSP , Servlet , JDBC ,Struts2.x, Hibernate, Oracle 10g, HTML.

# Project Description:-Classified Online is being launched because we see a need for a destination where the local community could come together and help each other. Community members within a city can come here to find an apartment to live in, sell their old car, or music system, promote their small business, find a life partner, join a salsa class, find people who share their interests, get an audience for a local event, trade any item that they might want or have to offer and make new friends while doing all of the above. We hope to address all such needs and more by working as a classified Online among people in an easy way.

# Classified Online is based on a method and apparatus of automatically matching posters of ads with potential viewers through a communication network (Internet) in which a host system communicates with the posters and the potential viewers. The host system obtains and stores a first set of records each corresponding to a particular ad. The first set of records can then be search by a remote data terminal associated with a potential viewer. The results of this search are then provided to the potential poster, who indicates specific ad listings that the viewer may be interested in. The viewer provides identifying information which is then provided to the poster of the indicated ad. Provisions are made to ensure that the ad posters who list ads support the system. Further, the system permits automatic evaluation of potential viewers to screen posters whose information does not match minimum criteria. It’s a system for selectively displaying ad listings to potential viewers and for obtaining ad viewer profile information associated with said potential viewers which is provided to ad posters of ad described in said ad listings.

# Classified Online provides the platform but does not directly participate in, nor is it involved in any Classifieds transactions. Classifieds are posted not by our system, but users of our system. Our system requires a user to register before sending a quote. Our system will send the information as filled in by the user on the form to require registration for those who participate in a variety of its services

# Team Size:-10

# Roles & Responsibilities: –

# Coding. Design and implementation of few major functionalities.

# Interaction with Database.

# Project 2:​- Online Life Partner Searching

# 

# Language and Technologies involved :– Java, JSP, Servlet, Jdbc, Oracle 10g.

# Project Description:-

# The wedding’ is one of society's most valued traditions in worldwide, and more so in India. Our online sites is allow you to search for your perfect partner one from the comfort of your home and at a time convenient to you, thus doing away with time spent on visiting relatives or prospective relatives homes to find an interesting match.

# In today’s day and age, ‘convenience’ is the key word. Our Online site have Matrimonial successfully brought better matches, better searches, better tools and greater ease of use to users in their own homes and at their respective time .

# For choosing a life partner we provide a registration page in our site and only registered person can only login from these website. The registered user can dynamically add his photos. The registered person now fill their profile i.e his/her qualification, caste, profession , mother tongue ,language, body type, mobile no etc. after submitting the profile by member user have to choose premium member package. our website providing three convenient package i.e platinum member ,diamond membership, gold membership.

# Our website provide an online payment which is the fastest way to activate your premium member and is completely secure. we are providing two types of payment option one is online options and next one is other options. In online we provide credit card, visa mater, pay by cash, pay by mobile and in other option send payment by post, credit card payment by fax.

# Team Size:- 08

# Roles & Responsibilities: –

# Code understanding along with the Environment understanding.

# Good understanding of how system works.

# Coding and Database Interaction.

# Project 1:​ E-Care System

# 

# Language and Technologies involved :– Eclipse Java, JSP, Servlets, Jdbc, Oracle 10g.

# Project Description:- This project mainly deals with automating the task of the E-care system that helps many end-users to know the solutions for their request within no time. E-care can be done manually but there may be problems that have to be faced so to overcome such problems We need to automate the Help Desk System. If the system is maintaining the list of all the details of corporate users and corporate clients manually it will take a lot of time to retrieve even single information such as retrieving or deleting single information becomes very difficult task.

# The updating for the list such as creating a new creating new end-user details or creating new corporate client details and including the details of the categories and the modules that are created newly by the super user becomes very difficult manually. Once all information is provided manually it become quite difficult for updating the records with new information manually, so we automate the system to overcome all such difficulties.

# E-care, which is developed manually, is the existing system. This system generates and delivers the services to the end-users, which depends on the response provided by the support team who actually message the responses to the corporate users for their requests.

# Team Size: 10

# Roles & Responsibilities:–

# Coding ,Design and implementation of few major functionalities.

# Interaction with Database.

# Qualification:-

# 

# Professional:-

# Bachelor of Technology (B.Tech.) in Information Technology (IT), from Bankura Unnayani Institute of Engineering (BUIE), West Bengal University of Technology ( WBUT), 2012 - 2016 with 70%.

# Personal Profile:

# Name : Nupur Kumari

# Nationality : Indian

# Date of Birth : 14-09-1994

# Mobile No. : +91 8884100008

# Date:

# Place: Bangalore Nupur Kumari