

Kavita Sharma

Mobile: +91- 9407965117

Email:

ks708013@gmail.com

Career Level: fresher

Date of birth: 30/06/1999

Nationality: INDIA

Key Skills

C-PROGRAMMING

CORE JAVA

PYTHON

DATA STRUCTURE

MYSQL

ASP.NET

Tool or IDE

- Anaconda, PyCharm
- VScode

Professional Qualifications-

M.TECH

Artificial intelligence and machine learning in computer science engineering,

CGPA 86.9/100. Rajiv Gandhi proudyogiki vishwavidyalaya-bhopal,Madhya Pradesh-2021-2023

B.TECH

Information Technology

CGPA 8.35/10 Government Engineering College Jadalpur, Chhattisgarh Swami Vivekanand Technical University Bhilai, Chhattisgarh 2019-2021.

Diploma

Information Technology,

CGPA 7.4/10, Government Girls polytechnic College Jadalpur, Chhattisgarh Swami Vivekanand Technical University Bhilai, Chhattisgarh 2016-2018

Profile

"Strong in design and integration with intuitive problem-solving skills. Proficient in C, Corejava and SQL. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology".

Projects

Blood Bank Management System

Technology used-Html, css, javascript, mysql

The project has been developed using Python and JavaScript . It is a website using which the receiver can search for the required donor list in his area. Blood Bank Management Project for track about blood donors and available blood groups created by making use of MySQL, HTML, CSS, and JavaScript, with the connectivity being achieved through the use of ASP. Materialize CSS framework has been used to improve the GUI. This is an attempt to show how a Blood Bank Management system works and also, showcases the data being accessed, retrieved, and manipulated very easily through the help of the user-friendly interface developed. It consists of a Home Page for describing about Blood groups and their types, a Signup Page for registering the details about the Blood Donors and their personal information for contacting, Search Page for letting the user to search and get updated about available blood groups and donor details

Car Rental Service

Technology used-HTML, CSS, BOOTSTRAP, JQUERY, JAVA SCRIPT, ASP.NET

This car rental website was created to managed the business process of a car company .this website is aimed to help the customer and the owner. The owner of the company can managed this car and the customer as well as kinds of arrangements with the customer .this website is on the local server .moreover, it can work also in the public server . However ,owner as admin can add his product or service any time. This project can be used to provide car rental services, technology used is java scrit. There are various tools and technologies to create innovations. it used HTML ,CSS,BOOTSTRAP,JQUERY,JAVA SCRIPT are used as the Asp.net, java script are used frontend and MYSQL are used Backend for making this website dynamically ,XAMP ,Bracket and Draw.io are used as necessary tool to create this website

Stacked Ensemble Learning Model for Employee Attrition Prediction Using Improved Feature Selection A

IJRAR Publication in UGC care approved journals (UJC Care Journals in India levels: Offsite)

Employee attrition prediction using improve Accuracy using feature selection approach using stack

This project design on machine learning improve accuracy in feature selection approach in employee Attrition prediction. These are developed in python.

Internship and Trainings

- Successful completed Asp.net and Database training in Project Curiosity Bhilai - ISO Reg. no. PCVT17-0291
- Successful completed Training on PYTHON From Swastik Webcom private limited, Chhattisgarh.
- Python full stack developer in IQ- school Marathali- Bangalore

Declaration-

I hereby declare that above information given by me is correct and best of my knowledge.

Place-Bangalore

Date- 04/12/2023 Kavita Sharma