Abhijeet Sharma

Result Focused developer

Phone: 9529910329

Email: abhisharma129@gmail.com

To succeed in an environment of growth and excellence which provide me job satisfaction, self development and help me achieve personal as well as organizational goals.

SKILLS

- Computer languages:Python,PHP,Java,C, C++,Javascript,HTML.
- Frameworks:Django,CodeIgniter,Laravel,AngularJS.
- Elastic Search, GIT, Mysgl, MongoDb, RESTAPI, SOAP, CSS
- API,AWS,SDLC,JSON,XML,RDMS,Data Structure,Algorithm,Pandas,Numpy,Scipy,Tkinter.

EDUCATION

Indian Institute Of technology Roorkee(IIT Roorkee)

Mtech

Computer Science

EXPERIENCE

Holiday Wagon sep 2017-present

Senior Software developer

- CRM Development: This CRM is Developed using Python Django, MongoDb Jquery, HTML, CSS.
- CRM has Two part one is front Office which is equivalent to Zoho Crm, And another is back office which is equivalent to penguin software for travel companies.
- Live Flight Booking API: I have developed the live flight bookable system and integrated Live SOAP API.
- Live Hotel Booking API: I have developed the live hotel bookable system and integrated Live SOAP API for hotel.
- Two legged call API:Implemented the two way legged call using RESTAPI.
- Development of websites of company. Which includes the FrontEnd Development as well BackEnd Development. FrontEnd development includes Bootstrap, Javascript, Jquery, Html, CSS. And the Backend Includes the Codeigniter PHP.

Nutriwel Health Pvt Ltd

April 2017-Aug 2017

Software Engineer

Diet based recommendation system(CRM: Developed And Enhanced the Diet based recommendation system in which different roles were assigned with different capabilities. Employee can Sell the Products And Packages to customers. CRM is built on PHP laravel at backend and Html, Css, VueJs at frontend. Employee can see the leads And patient too.

Yuwow: This is web site of the company where people can watch the company packages and products and direct can talk to our nutritionist. People can also measure the different Physical and health parameters.

Technologies:Codeigniter,mysql,html,css,javascript.

Drshikhanutrihealth.com: This the website about the service and products of company.

Technology:Codeigniter,mysql,html,css,javascript.

Cognizant Technology Solution

July 2016-April 2017

Associate

Worked as Associate: Projects in Big Data Analytics and Information management. Successfully completed Big Data training for which covers Data warehousing

concepts, SQL, Core Java, Python, Apache Hadoop.

Successfully completed the following projects.

Complaint management system: Complain management system is a web based application. It keeps the record of complaints

Created using Resumonk - Online Resume Builder

registered by students regarding electricity, water and hostel stuffs and allows the authorised user to update and view the total completed and pending complaints and their resolve status.

Amusement park management: We used data mining in amusement park management .Data mining technology helps an organisation in excavating information from huge set of data .

Pathlab management system: Website to manage the pathlab. Where direct report to the patient can be send and patients can also view his status.

Technologies:Php,laravel,css,html,js.

Freelancer

Online Trade lising market place: I have developed the online trade listing and searching market place like indiamart.

Technology:Django,ORM,Elastic Search,HTML,CSS.Javascript.

Assets Management System:I have developed the Assets Management System for getting the information and maintaining assets remotely .

Technology: Wmic, Tkinter, Bat script, Python

College Project

Agent Based Modelling Of Financial Markets: Economies are complex systems, consisting of many small actions made locally by individuals that affect much large factors. Traditionally, economists try to predict the future using models designed to examine the dynamics of aggregate quantities. However, more recently a newer method of forecasting called agent based modelling has been developed. Agent based models (ABM) try to simulate an economy through the interactions of many agents which have been assigned particular behavioural rules.