***RESUME***

***Carrier Objective:-***

My career objective is to get a job in a well-reputed company to work and give my best effort for the organization.To pursue a challenging career and to be part of a progressive organisation that gives scope to enhance my knowledge, skills and reach the pinnacle with sheer determination, dedication and handwork. Completed B.TECH and worked in JAVA Technology. Looking for a challenging role in the same Technology. I am ready to join immediately .My total experience is Internship (6months).My Current Location is “KANPUR, UP”. My Location Preference is anywhere in India.

***Educational Details:-***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr**. ***No***. | ***Degree*** | **University/Board** | **Year of Passing** | **Percentage** |
| 1. | 10th std | Methodist High School, Kanpur | 2012 | 50 |
| 2. | Diploma in CS | Monad University Hathras , UP | 2015 | 77 |
| 3. | B.TECH | K.I.T Kanpur | 2018 | 58.46 |

***Trainings Attended:***-

|  |  |  |  |
| --- | --- | --- | --- |
| ***Sr. No.*** | ***Organization*** | ***Project Title*** | ***Duration*** |
| 1. | NIIT , Kanpur | RDBMS ESSENTIALS AND T-SQL PROGRAMMING. | 45Days |
| 2. | VARARGS TRAINING AND  DEVELOPMENT CENTRE PVT.LTD KANPUR. | JAVA PROGRAMMING LANGUAGE USING JAVA SE7.  Database name:-  SQL Server. | 45 Days |

***HOBBIES:-***

* READING NEWSPAPER

***STRENGTHS:-***

* Positive Attitude &Well-Disciplined.
* Smart Working Hard work.
* Honest Work is my goal.
* Flexibility and Adaptability.
* Quickly with the team focused on delivery on time.

***Live Projects:-***

I have done training on Java, RDBMS and T-SQL. I have make Project on “**ADVANCED TOURIST GUIDE** ” which is based on Java technology .

***Project Details:-***

* Project Title: - Advanced Tourist Guide (2months)
* Client: - Mr. Vikas Shukla.
* Tools and Technology: - Net beans IDE

***Project Description: -***

* Backend Process:- MY SQL Server
* Language :- JAVA
* Front End Process:- HTML , CSS

Description: - In this Project Firstly Employee will fill the data which is required by the User then, only user will search the date. We propose a two-phase cooperative strategy that combines a multi-objective evolutionary Algorithm with a branch-and-cut algorithm initially designed to solve a single-objective covering tour problem. Here I have used water fall model in this project. In this project I have used the modules which are related to my project like Plan Info, Tour Info and User Info. In this Plain Info module is controlled by administrator, User Info has all the information about the user. In Tour info this module tells about our Tour package. What facilities we are going to provide information to our customer, so that they can easily decide their tour in their budget. We mainly focus on customer convenience. These are the main modules for this software. In this Project we solve the above problem. And we show the all details of tour places, details of travel system and fare. In advance, this module provides the best plan to the customers. In this there are sub modules like Search Plan, Tour Booking. Here we ask customers to give some information for tour booking. Then customer gives the related Information to us. Then packages are being offered to the customer.

***Personal Details:-***

|  |  |
| --- | --- |
| Name :- | UDIT TANDON |
| DATE OF BIRTH:- | 15-JAN-1993 |
| Email id:- | Udit.tandon7@gmail.com |
| Mobile No :- | 7505191389 |

***Declaration:-***

*I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particular ars.*

***DATE:-***

***PLACE:-***

***UDIT TANDON***