|  |  |  |
| --- | --- | --- |
| nil.jpg |  | VIKAS DUBEY |
| Career Objective To achieve organizational goals and reach the pinnacle of success in sprit of team work by utilizing educational background and skills. Personal profile **Father’s Name:** Ugrasen Dubey  **Date of Birth:** 18/01/1998  **Language known**: English, Hindi  **Current Address:** 80Feet road M5D Plot no 29 Vikram Enclave Shalimar Garden Sahiyabad , Ghaziabad, U.P – 201005. Contact **PHONE:**  +918851200932  +91 9953374691  **EMAIL:**  [Vikasdubey01998@gmail.com](mailto:Vikasdubey01998@gmail.com)  **LINKEDIN:**  <https://www.linkedin.com/in/vikas-dubey-3b95b015b/> Hobbies Music-Listening song  Cooking  Programming  Drawings |  | EDUCATIONKrishna Engineering College, Ghaziabad, U.P **2016 – 2020**  **B. Tech: Computer Science and Engineering**   * **3rd** year Aggregate percentage **77.90%.** * **2nd** year Aggregate percentage **74.55%.** * **1st** year Aggregate percentage **74%.**   **College Achievements:**     * Certificate of Merit for Excellence in Academics in year 2019.  M.P. Inter College,Gorakhpur, U.P Schooling completed in **2015**   * **12th** Board percentage **66.60%** (**U.P**). * **10th** Board percentage **84.00%** (**U.P**).   **School Achievements:**     * For getting good marks in Class 10th  i was awarded by MR.Yogi Aditya Nath.  Personal **SKILLS**  * Flexible and Adaptive * Self-Motivated  Key Competencies **Programming:**   * HTML, CSS, MYSQL * Java (Certified) * Bootstap * Python * Java Script   **Tools:**   |  |  | | --- | --- | | * Eclipse | * MS PowerPoint | | * Sublime | * MS Word |  Subject of interest  * Software Engineering. * Data Base Management System. |

## Projects.

**1.**

|  |  |
| --- | --- |
| **Project Title:** | Smart Parking System |
| **Status of project:** | Completed |
| **Technology Used:** | JAVA, HTML, CSS, MySQL |
| **Description:** | The aim of this project is to remove the traffic problem in cities which arises because of the unavailability of appropriate parking facility and space. This System provide Smart Parking area and to avail that customer firstly need to register on the website provided and from there they generate token as a proof of pre-booking of their parking slot. also Parking area consists of the various sensors for the security of the vehicle. |
| **Team size:** | 4 |

**2.**

|  |  |
| --- | --- |
| **Project Title:** | Static Restrorant site |
| **Status of project:** | Completed. |
| **Technology Used:** | Html, CSS, Bootstrap,Java script. |
| **Description:** | This web page is develop during online course certification. |
| **Team Size:** | 1 |

## Workshops

* Attended 10day workshop on **Data Analytics with R** conducted by Devarty Technology & have learned how to mine, cleanse, format and perform all Algorithm.

## Declaration

I hereby declare that all the information mentioned above is true and correct to the best of my knowledge.

**Date:**30/01/2020

**Place:** Ghaziabad

Vikas dubey