|  |  |  |
| --- | --- | --- |
| Arti Shelke |  | E-Mail: shelkearti07@gmail.com |
|  | Contact No: +91-9766174747 |



**Career Objective:** To develop myself as an engineer by learning about new technologies, and apply my skills and existing knowledge to contribute to the further development of the company.

**Technical Skills:**

|  |  |  |
| --- | --- | --- |
| Languages | - | C, Java(Basic) |
| Database | - | MySQL |
| Web Development | - | HTML, CSS, JavaScript, Bootstrap |
| OS  Other Languages | -  - | Windows 7/8/10, Linux-Ubuntu  English,Marathi,Hindi,Japanese(N5 Level) |
|  |  |  |

**Academic Details:**

|  |  |  |
| --- | --- | --- |
| **Class** | **Institute** | **Percentage** |
| B.E (E&TC) | International Institute of Information Technology, Pune | 61.45 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Passing Year** | **Board** | **Percentage** |
| HSC – Science | 2015 | Maharashtra | 57.69 |
| SSC | 2013 | Maharashtra | 78.60 |

**Work Experiences:**

Worked as an Intern at TomTom Pune, on their Maps and Navigation technologies which is used by Microsoft, Apple and Uber.

Technologies – Tori Validator, Tori Editor

**Project Experiences:**

**1. Dot Matrix Alphanumeric Display System | Technologies - C** The basic aim of our project is to design and implement Dot Matrix Alphanumeric Display System to enhance the learning experience. The system is designed with red led dot matrix for better visual interface and use of microcontroller make this system easy to change the data for the transmission.

**2. Site Suitability Analysis for Solar farm using Geoinformatics | Technologies – GIS, istSOS, Arduino**

This project incorporates Geoinformatics techniques to determine site suitability analysis for establishment of solar farms based on PV (photovoltaic) solar cell technology in the district of Pune. By analyzing the data on various factors affecting the PV solar farm site suitability, we can map these factors according to different weightage linked to each factor and using AHP techniques.

**3. Bus Tracker for PMPML | Technologies – MySQL, JavaScript, Bootstrap, ASP.NET**

This Project gives us the live status of busses while standing at a bus stop. Based on the location given on a website, it shows the bus which will be arriving there soon which takes the user to his desired destination.

**Achievements**

* Microsoft Technology Associate: Software Development Fundamentals.
* Best Actor award at Akunshrao Landge Karandak 2017.
* Executive member of Cultural and Event organizing committee in the college.
* 1st Runner up in intercollege kabaddi competition.
* Winner of Fashion show in college fest named Druva