Karmaveernagar , Satara

415002

9209378442/776991596

aishwaryakaranjkar1613@gmail.com

aishwarya sunil karanjkar



|  |  |
| --- | --- |
|  Objective | To Work in an organization that offers me a challenging and competitive environment and role, which would use and hone my skill sets, thereby leading to mutual growth of myself and the management. |
| core COMPETENCIES  | * Leadership
* Discipline
* Technical Skills
* Troubleshooting Skill
 |
| technical skill | * Computer languages: - C, Core Java, basic ,php
* Web based language: - HTML, CSS
* Scripting Languages: JavaScript
* Frameworks: Bootstrap,laravel
 |
|  Education | MCA Jspm’s JAYWANT INSTITUTE OF MANAGEMENT STUDIES – Pune  Savitribai Phule Pune University 82.14**%**  BCA College of compuetr application for women– satara  SNDT Women’s university Mumbai **75.80%**  **HSC****Yashwantrao Chavan institute of science satara**  **50.62%**Maharashtra Higher Secondary BoardSSCShri bhairvanath vidyamandir kelghar 77.80% Maharashtra State Board |
| Communication |  English, Hindi, Marathi |
|  Projects | * **Beginner Level Digitalized Meditation System**:

Meditation system is designed for those peoples who are suffering with depression, anxiety and sleep problems. Users can able to view detail information about best ways of meditate (music’s sounds, yoga, healthy food) and best psychologist near you for taking appointment. It involves sign in, sign up of users and users can provide valuable feedback; Also provide inspirable videos and quotes to encourage our users.* **Logbook**: A “Logbook” effectively manages and handles all the function of maintain dairies. The software system can store the data of personal notes and user also create different categories. The system needs a registered users who can write their personal notes.
* **Data encryption and Decryption:** Cryptography is the science of information and communication security. The main objective this is project is to keep the data secure. It protects against unauthorized parties by preventing unauthorized alteration of use. It uses an cryptographic system to transform a plaintext into a cipher text, using a key.
 |
|  hobbies  |  Listening Music, learning new things |
|  Declaration | I hereby declare that above mentioned Information is correct up to my knowledge and bear responsibility for the correctness of above-mentioned particulars. |

Date:

Place: Pune (India) [Aishwarya Sunil Karanjkar]