**KURALARASAN M**

**Contact no:** 6380564945

**Email: kuralarasan3112@gmail.com**



**CAREER OBJECTIVE:**

To learn and function effectively in an organization where I would be able to utilize my capabilities to deliver the bottom line and in the process add value to the organization and my career.

**SKILLS:**

* Core JAVA , JDBC ,Hibernate,Spring and Spring Boot
* Logical Programming in java
* SQL(ORACLE)
* HTML, CSS, JAVA SCRIPT and React.JS

**ACADEMIC PROFILE:**

|  |  |  |  |
| --- | --- | --- | --- |
| EDUCATION QUALIFICATION | BOARD/UNIVERSITY | YEAR OF PASSING | PERCENTAGE |
| B.E (ECE) | Adhiyamaan College of Engineering | 2023 | 7.28 CGPA |
| HSC | Dawn Matric Hr.sec.school | 2019 | 50 % |
| SSLC | Sri Ram Matric Hr.sec.school | 2017 | 84.2 % |

**CERTIFICATION AND PARTICIPATIONS:**

Completed the workshop on Aptitude & C programming held at Adhiyamaan College of Engineering (Autonomous), Organized by NewtonBox an initiative of Sciencotonic Edu Pvt Ltd.

**Institute – jspiders in Bengaluru**

Courses completed-java Full stack developer

**STRENGTHS:**

* Fast learner and Positive behaviour.
* Self-motivating and self-confidence.
* Consistency and adaptability.

**MINI PROJECT OBJECT:**

The purpose of this project is to primarily provide a completely digital mode of railway ticket booking and eventually eliminate the hassle of paperwork and manual labour and effort gone through getting it done. We aim at fulfilling a purpose of completely digitalized and hassle-free railway travel, that is not only minimal in terms of effort and time, but also wholesomely resulting in keeping the user constantly notified and updated regarding almost all aspects with respect to railways.

### **MAIN PROJECT OBJECT:**

* The objective of face recognition is, from the incoming image, to find a series of data of the same face in a set of training images in a database.
* The great difficulty is ensuring that this process is carried out in real-time, something that is not available to all biometric face recognition software providers.
* OpenCV uses machine learning algorithms to search for faces within a picture.
* The faces are so complicated, there isn't one simple test that will tell you if it found a face or not. Instead, there are thousands of small patterns and features that must be matched.

**PERSONAL DETAILS:**

* **Date of Birth:** 31st Dec 2001.
* **Address:** M.Oddapatti, Dharmapuri, Tamil Nadu- 635202
* **Languages known:** Tamil, English, Telugu.
* **Hobbies:** Travelling, Playing Cricket and Video Games.

**DECLARATION:**

I hereby declare that the above information and details provided by me are correct and to the best of my knowledge.

**PLACE: SIGNATURE**

**DATE: Kuralarasan M**