

KURALARASAN M

Contact no: 6380564945

Email: kuralarasan3112@gmail.com

LinkedIn: [linkedin.com/in/kuralarasan-m-1992b1264](https://www.linkedin.com/in/kuralarasan-m-1992b1264)

GitHub: <https://github.com/kuralarasanm>

CAREER OBJECTIVE:

A motivated individual with in-depth knowledge of languages and development tools, seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my skills.

SKILLS:

- **FRONT-END:**HTML, CSS, JAVASCRIPT, ReactJS and Redux
- **BACK-END:**Core JAVA, JDBC, Hibernate, Spring and Spring Boot
- **DATA-BASE:**SQL(ORACLE)
- Logical Programming in Java
- Postman, git&GitHub.

ACADEMIC PROFILE:.

- **BE:** ADHIYAMAAN COLLEGE OF ENGINEERING.
BRANCH: ELECTRONICS AND COMMUNICATION ENGINEERING.
CGPA: 7.37
Y.O.P: 2023
- **HSE:** DAWN MATRIC.HR.SEC.SCHOOL
PERCENTAGE: 50%
Y.O.P: 2019
- **SSLC:** SRIRAM MATRIC.HR.SEC.SCHOOL
PERCENTAGE: 84.4%
Y.O.P: 2017

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.
- ❖ Courses completed-**Java Full stack developer** in Jspider, Bangalore

ACADEMIC MAIN PROJECT OBJECT:

Title: Face Detection Based Voting System using OpenCV

- 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.

ADDITIONAL PROJECTS:

1. E-commerce Application (Shopkart)E-commerce Application (Shopkart)

Project Shopkart is a cutting-edge e-commerce application meticulously crafted with HTML, CSS, JavaScript, and React for the frontend, while leveraging the robust Spring Boot framework for the backend, and MySQL for the database. This comprehensive platform features four pivotal modules: Merchant, User, Product, Address, and Order. Seamlessly blending functionalities, it empowers merchants to effortlessly add, view, edit, and remove products, alongside managing their addresses, while users can conveniently browse products and place orders. Notably, the system ensures secure account verification via Java Mail API, exemplifying its dedication to both functionality and security.

2. User Management System- by using skills ReactJs.

3. Weather App- by using html, CSS and JavaScript.

STRENGTHS:

- ◆ Quick learner and problem-solving.
- ◆ Positive behaviour.
- ◆ Self-motivating and self-confidence.
- ◆ Consistency, adaptability and staying updated.
- ◆ Collaborative team player with effective communication abilities.

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:

DATE:

SIGNATURE

Kuralarasan M