**SAKTHIVEL A**

**Mobile:** 6380350108

**E-Mail:** [sakthivel24498@gmail.com](mailto:sakthivl24498@gmail.com)

A dedicated Computer Science student, with the sole objective of obtaining a challenging

And progressive career using my strengths, professional skills and creative thinking to gain future

Exposure and experiences.

|  |  |
| --- | --- |
| **STRENGTH:**   * Flexible to adapt new environment quickly * Eager to learn new things * Self Motivated,   focused and  Leadership Qualities.  **PERSONAL VALUES:**   * Optimistic attitude and easily adaptable pliable to all kind of milieu. * Gritty and have serenity to work under stressful work environment. * Remarkably fine communication skills in written and verbal. * Exceptional in coordinating the teammates   **KEYSKILLS**   * Html * CSS * MONGODB * REACT * NODEJS * JAVASCRIPT * BOOTSTRAP   **PERSONAL PROFILE:**  **Date of Birth :** 25.04.1998  **Sex :** Male  **Marital Status :** Single  **Nationality :** Indian  **Linguistic Skills :** English,  Tamil. | **ACADEMIC QUALIFICATION**   * **BE (CSE): A**nna University-Thirukkuvalai Campus Tamil Nadu. Completed: 2019. Percentage: **65.4%** * **HSC** at Government Higher Secondary School, Vilathikulam, Tamil Nadu. Completed: 2015. Percentage: **81.91%** * **SSLC** at Government Higher Secondary School, Vilathkulam, Tamil Nadu. Completed: 2013. Percentage: **89.6%**   **PROFESSIONAL SUMMARY**   * Having Knowledge About Designing, building and maintaining **MERN** based applications & websites * Having Knowledge Programming, testing, and debugging in **JavaScript** * Knowledge of **Object-Oriented Programming** and design. * Knowledge of non-relational databases, **NoSQL** and ORM. * Knowledge of web technologies like **HTML, CSS, JavaScript, and React.**   **TECHNICAL PROFICIENCY**   * Programming Languages : C, JavaScript, * Data Base : MongoDB * MS Office Tools : Word, PowerPoint, Excel   **ACADEMIC PROJECT**   * **PROJECT TITLE**  **:** Human Emotion Recognition System Using Machine Learning For videos. * **DOMAIN :** Artificial Intelligence * **DESCRIPTION :** The Process is used to Analysis the Video Frames to Identify the Emotion that Describe in the Videos Using Convolutional Neural Network (CNN).   **EXPRIENCE**   * **MERN Full Stack Development Intern Ship In Edureka** * **SKILLS -**   **HTML,**  **CSS,**  **BOOTSTRAP ,**  **JAVASCRIPT,**  **NODEJS,**  **MONGODB,**  **REACTJS**  **DECLARATION**  I hereby declare that all the information mentioned above is true to the best of my knowledge and belief.  **THANK YOU**  **Place: Yours Sincerely**  **Date: Sakthivel A** |