**RAGHAVENDAN**

**Developer**

[raghavendan2528@gmail.com | Mail](mailto:raghavendan2528@gmail.com) 8248372659 | Mobile

Raghavendan |[Github](https://github.com/Raghavendan) raghavendan2528[| Linked in](https://www.linkedin.com/in/raghavendan2528/)

|  |
| --- |
| **PROFESSIONAL SUMMARY**  Creative Web Developer and Mobile App Developer with expertise in crafting visually appealing and user-centered digital experiences. Combines strong technical skills in React development with a keen eye for design principles and user interaction. Experienced in translating user needs into intuitive interfaces while maintaining clean, efficient code. Demonstrates success in delivering responsive web applications that balance aesthetic appeal with functional performance. |
| **EDUCATION**  **Master of Computer Application**  Anna University , Chennai | CGPA: 7.00 Oct 2022 - June 2024  **Bachelor of Computer Application**  Apollo Arts and Science College , Chennai | CGPA : 7.75 June 2019 - April 2022   |  | | --- | | **TECHNICAL SKILLS**  **Programming Languages :** C++ ,Java and Python  **Web Technologies :** HTML, CSS, Javascript and React **Database :** MongoDB and Firebase  **Development Tools :** Visual Studio, Android Studio , Jupyter Notebook and Intellij  **Core Competencies :** Responsive Design, Web Application Architecture, API Integration, UI/UX Design | | **PROJECTS**  **AU-BinFinder |** IOT with Mobile Application |  Developed a smart waste management system featuring real-time tracking and an intuitive map interface using Google Maps API.  **Technologies used:** IoT sensors, Google Maps API, Mobile Development  **Smart Apartment System |** React with Machine Learning[| Link](https://smartapartment-t27i.onrender.com/)  Built a responsive apartment management interface using React, incorporating NLP-based complaint prioritization with focus on user experience and modern design principles.  **Technologies used:** React and NLP **CTMR App** | Android Application |  Created a medical appointment booking app with automated email confirmation system and intuitive service discovery interface.  **Technologies used:** Android Studio and Gmail Intend |   **CERTIFICATION**  **Introduction to C++** | Simpli Learn |[Link](https://simpli-web.app.link/e/I0wazPiuuPb)  C++ programming fundamentals, Object-oriented programming (OOP), Standard Template Library (STL), Vector , and Graphical User Interface (GUI) development.  Dec 2024 |

**LEADERSHIP & ACTIVITIES**

**Paper Presenter** - International Conference on Smart Agriculture

**NSS Volunteer** - Participated in Ministry of Youth Affairs & Sports Special Camp

**Technical Skills:** Problem-solving, Team collaboration , API Integration and Database Integration