|  |  |  |
| --- | --- | --- |
| ­­ |  | Abishek s |
| Profile D.O.B:10/08/2005  Gender: Male  Known Languages:   * English * Tamil * Malayalam * Hindi   Soft Skills:   * Communication * Teamwork * Adaptability * Problem-solving * Time management  Contact PHONE:  +91 9597389320  EMAIL ID:  [abisheksivarajan@gmail.com](mailto:abisheksivarajan@gmail.com)  LINKEDIN: <https://www.linkedin.com/in/abishek-s-841469286?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app>  GITHUB:  <https://github.com/abishek1740P> Hobbies  * Football * Volleyball * Reading books |  | EDUCATION **Sri Ramakrishna Institute of Technology– Tamil Nadu, India- 641006**  2023-2027  B.E-Computer Science and Engineering  **C.M.S Matriculation Higher Secondary School – Tamil Nadu, India- 641006**  Higher Secondary Certificate 2nd year - 2022-2023  Percentage scored: 92.6  Course: Computer science  Higher Secondary Certificate 1st year - 2021-2022  Percentage scored: 87.17  Course: Computer science  **C.M.S Matriculation Higher Secondary School – Tamil Nadu, India- 641006**  Secondary School Leaving Certificate - 2020-2021  **TECHNICAL SKILLS**   * C language / C++ * HTML5 and CSS3 * Python * SQL * MS-Excel  projects **Recipe book Website**   * Developed a dynamic recipe book website using HTML, CSS, JavaScript, and APIs. * Ensured responsive design for cross-device compatibility and integrated APIs for enhanced functionality. * Designed an intuitive user interface with HTML5, CSS3, and JavaScript to optimize user engagement. * Integrated external APIs to provide real-time data and additional features, showcasing adaptability and technical proficiency.  Library Management System  * Developed a command-line Library Management System in C to efficiently organize and manage book information. * Implemented features for adding books with details such as ID, title, and author, ensuring accurate record-keeping. * Demonstrated proficiency in C programming, including data structures and user input handling.  Personal Portfolio Website  * Designed and developed a professional personal portfolio website using HTML and CSS to showcase skills, projects, and achievements. * Applied strong front-end web development skills to create an interactive and visually engaging portfolio website. * Strategically highlighted key skills, projects, and accomplishments to effectively promote personal and professional achievements.   **Basic To-do List App**   * Developed a command-line To-do list application in Python to help users manage and organize tasks efficiently. * Implemented features such as adding tasks, viewing the task list, and removing tasks with a user-friendly interface. * Showcased strong problem-solving skills through effective task management functionalities**.**   **WORK EXPERIENCE**   * Web development – Unified Mentor – 3 Month Internship ( Feb - 2024 – Apr - 2024 )   **ACHIEVEMENTS**  **International Conference-2023**   * Presented at an international conference in college on the tittle “Energy storage through chemistry. * Demonstrated strong communication skills through the presentation. * Showcased adaptability and global exposure to diverse audience.   **Hacktoberfest-2023**   * Actively participated in Hacktoberfest 2023, contributing to open-source projects. * Utilized Git and GitHub to manage code repositories during the Hacktoberfest event. * Successfully addressed issues and implemented solutions in diverse projects, highlighting problem-solving abilities   **Linguaskill - 2024**   * Achieved B2 level proficiency in speaking, writing, reading, and listening through Cambridge University's Lingua Skill assessment, enabling effective communication in diverse settings. * Demonstrated competency across all key language areas, facilitating clear communication and understanding in multicultural environments. * Certified by Cambridge University, validating language proficiency and commitment to personal and professional growth.   **Code Debugging**   * Advanced to the final round at KalaignarKarunanidhi Institute of Technology. Recognized with a Certificate of Appreciation for adept problem-solving and technical prowess. * Received recognition for outstanding performance in code debugging. Demonstrated strong problem-solving skills and teamwork in a competitive environment. * Engaged in prestigious coding competitions, refining technical abilities and demonstrating commitment to continuous learning and professional growth.   **COURSES** |

­



* HTML&CSS Workshop - Udemy
* Python OOP: Object Oriented Programming in Python - Udemy
* FREE Computer Literacy 101 Course - Udemy
* C Programming 2021: Master the basics – Udemy
* Data science for engineers (Scored 66%) – NPTEL
* Mastering Data Structures and Algorithms using C and C++ - Udemy