|  |
| --- |
| **SUHAAS V**    Tiruppur, India | Email : vsuhaas58@gmail.com | Mobile : +91 80985 76629.    **EXECUTIVE SUMMARY:**  Aspiring software developer seeking an entry-level position to leverage my programming, problem solving, and analytical skills to contribute to innovative and impactful projects while continuing to learn and grow.  **EDUCATIONAL QUALIFICTION:**  JAI SHRIRAM ENGINEERING COLLEGE Tiruppur, TN  Bachelor’s of Computer Science and Engineering Expected May 2026  Cumulative GPA : 8.3\*  HSC : RAJA NATIONAL MATRIC HR.SEC SCHOOL(2021-2022)  SSLC : RAJA NATIONAL MATRIC HR.SEC SCHOOL(2019-2020) Tiruppur, TN    **PROJECTS UNDERGONE:**  **DEVELOPER’S KIT**  Designed a web application with an interactive code editor, AI-powered code explanation, integrated compiler, and an AI assistant to streamline development workflows.  **WEATHER PREDICTION**  Developed a responsive web application that uses a geographical API to fetch and display real-time weather data and forecasts based on user location.  **TECHNICAL SKILLS:**   * Programming Languages /Concepts : Java & C Programming/OOP Concepts. * Frontend : HTML, CSS, JavaScript, React. * Backend & Database : SQL, MongoDB (Basics). * Version Control : Git/GitHub.   **INPLANT TRAINING:**  Completed INPLANT Trainings at Firmware solutions, KGISL Micro-college and Virtual Softens, focusing on web development and full-stack methodologies.  **HACKATHONS / WORKSHOPS:**   * Participated in Hackathon Organized by Bannari Amman Institute of Technology, Erode and Won **3rd Place**. * Participated in a Hackathon at Erode Sengunthar Engineering College, Erode. * Attended 10 days “Data Structures and Algorithms” workshop with hands on training by Coding Mart. * Attended 2 days “DevOps” workshop with hands on experience by BlackStraw.AI.     **TECHNICAL PROFILE:**  LinkedIn : [Suhaas V](http://www.linkedin.com/in/suhaas-v-63588a346) | GitHub : [suhaas68](https://github.com/suhaas68) | LeetCode : [Suhaas\_V](https://leetcode.com/u/Suhaas_V/)    **DECLARATION:**  I Hereby Declare that all the details are correct and true to my knowledge.  **Place :**  **Date : Yours Truly,** |