





SANJAY KUMAR V

 7010727588  sanjaypro2003@gmail.com  No 3 Bharathidhasan 1st Cross Street Pallikaranai Chennai 600100
 [Linked IN](#)  [Portfolio](#)

OBJECTIVE

Motivated and skilled proficient in front-end and back-end development tasks. Experienced in HTML, CSS,, MySQL, Bootstrap, and JavaScript. Successfully completed college projects like 'Students Attendance Management System' focusing on web development skills.

EDUCATION

BSC Computer science	Aug '20 - Jul '23
S.I.V.E.T College	
HSC	Jun '19 - Mar '20
Sri Ramakrishna Vidyasala Hr.sec school	
SSLC	Jun '17 - Mar '18
Infant Jesus matric Hr.sec school	

WORK EXPERIENCE

Warehouse Assistant	
Fashion Factory	1 YEAR 3 Months
<ul style="list-style-type: none">Drove improvements in inward and outward stacks through the utilization of SAP softwareEnhanced stock organization in the inventory through strategic managementExcel data management executed with precision to streamline reporting processes	

SKILLS

- Technical Skills** : HTML, CSS, JavaScript, Bootstrap, React.Js, My SQL, Figma, Git
- Soft Skills** : Creativity, Communication Skills, Problem-Solving

Course

Course Name : Advance Webdevelopment and UI/UX Design
Institute : Magic Bus Indian Foundation - Chennai (2025)
Key topics : HTML, CSS, Javascript, Bootstrap, React.Js, Figma

PROJECTS

STUDENTS ATTENDANCE MANAGEMENT SYSTEM

Description : Contributed to a college project involving the development of an Student attendance management application. I actively participated in both front-end and back-end development tasks as part of a collaborative team effort. The application efficiently handles student attendance records and generates semester-wise attendance reports. I undertook responsibilities across different roles, including Admin, HOD, and Staff, each with specific operational functionalities.

Environment : HTML,CSS, BOOTSTRAP,JAVASCRIPT,PHP,JQUERY,MYSQL

MOVIE REVIEW AND RATING SITE

Description : Developed a web application where users can browse movies, post reviews, and provide ratings. Implemented user authentication, dynamic movie listings, and an interactive rating system. Integrated real-time database to store reviews and built a responsive UI for seamless browsing across devices.

Environment : HTML,CSS, REACT.JS, FIREBASE