# SANJAY KUMAR V

**\** 7010727588

sanjaypro2003@gmail.com



No 3 Bharathidhasan 1st Cross Street Pallikaranai Chennai 600100

in 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**

Aug '20 - Jul '23 **BSC Computer science** 

S.I.V.E.T College

Jun '19 - Mar '20 **HSC** 

Sri Ramakrishna Vidyasala Hr.sec school

Jun '17 - Mar '18 **SSLC** 

Infant Jesus matric Hr.sec school

#### WORK EXPERIENCE

**Warehouse Assistant** 

1 YEAR 3 Months **Fashion Factory** 

- Drove improvements in inward and outward stacks through the utilization of SAP software
- Enhanced stock organization in the inventory through strategic management
- Excel 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