### Sandhoshkumar UN

Email:sandhoshkumar.un@gmail.com | Phone: (91+)9043618234 LinkedIn: https://www.linkedin.com/in/sandhosh-kumar-959166315/

Portfolio: https://sandhosh-sandy.github.io/resume-cv/

Location: Chennai, Tamil Nadu.

\_\_\_\_\_\_

## Summary

I'm a passionate front-end developer with a Bachelor's degree in Computer Science from Bharath university of arts and science college and with a creative eye and a dedication to clean, modern design. I love building responsive and user-friendly interfaces that bring ideas to life and consistantly working on exploring a new technologies and curating aesthetic visuals. I am a Frontend Developer skilled in creating responsive and visually appealing web applications. Proficient in HTML, CSS, JavaScript, React, and modern frameworks to deliver seamless user experiences. Focused on performance, accessibility, and clean code for optimal functionality.

\_\_\_\_\_

### **Technical Skills**

• Front-end Technologies: HTML, CSS, JavaScript, Bootstrap

Tools & Software: Visual Studio Code (VS Code)

Back-end: JavaScript

• Design Systems: Material Design, Human Interface Guidelines

Version Control: Git, Git-hub

### Education

Bachelor of computer application Bharath university of arts and science college | Graduated: 2024

**Higher Secondary Education** 

All Angels.Matricaltion.Hr.Sec.School\[Chennai] Completed in 2020 \ Percentage: 75%

SSLC completed in 2018 | percentage:65%

# **Projects**

- E-commerce Website(Inspired by Meesho): A fully responsive e-commerce website featuring smooth animations and interactive product cards using the DOM . Built with HTML, CSS, and JavaScript, this project enhances user experience and demonstrates advanced front-end development skills.
- To-Do List: A simple yet efficient task management application that allows users to add, edit, and delete tasks. Implements local storage to save tasks and provides a clean UI for better productivity.
- Calculator: A functional and responsive calculator that performs basic arithmetic operations. Built with JavaScript for interactive functionality and Bootstrap for a modern design
- Analog Clock: A dynamic analog clock displaying real-time hours, minutes, and seconds. Uses JavaScript for time synchronization and CSS for smooth animations.
- Testimonial: A stylish and responsive testimonial slider that showcases user reviews. Features auto-play, navigation controls, and smooth transitions using JavaScript and Bootstrap