# Yaman Verma

#### Front - End Developer and Designer

### **PROFILE**

A highly motivated front-end developer with 1 year of hands-on experience in building responsive, user-centric web applications using React.js. Proficient in JavaScript, HTML, CSS, and familiar with backend integration using Node.js. Adept at working in collaborative, fast-paced environments and delivering clean, maintainable code.

## **EDUCATION**

Bachelor of Technology (ECE)

( 2021 – present )

Guru Jambheshwar University of Science and Technology, Hisar

Intermediate (Science Stream – 81.6 %)

( March 2020 )

Delhi Public School, Hisar

Secondary Education (79.3%)

(March 2018)

Delhi Public School, Hisar

## **PROJECTS**

- Personal Portfolio: This website showcases my work and skills as a Web Designer
  and Developer. Designed and developed by me, it reflects my passion for creating
  impactful and user-friendly digital experiences!
- Bakery Website: Crafted with love and passion, this site showcases our delicious range of freshly baked goods. From artisan breads to mouth-watering pastries, we take pride in delivering quality, homemade treats!
- Email Automation System: Developed a comprehensive automation system using GAS with Gmail and Sheets integration. Features include campaign scheduling, contact management, analytics dashboard, and responsive UI for streamlined email marketing.
- HRMS System: Developed a full-stack HR Management System using Google Apps Script and Google Sheets featuring attendance tracking, team/project management, and a challenges/review system with session-based authentication.
- **SunnyMood Collection :** A responsive React + Tailwind CSS frontend showcasing summer fashion with cart functionality and dark mode. Features product filtering, dynamic cart management, and theme toggling using Context API.
- OLX-Sell-Clone: Developed an OLX-inspired property listing platform using React, featuring conditional form fields, 20-image uploads, and real-time validation with Tailwind CSS styling.
- ASAP ( Automatic Smart Attendance Project ): Computer Vision + Flask system
  that marks attendance via face detection, syncs to Sheets, and notifies via SMS/Telegram
  using ESP32-CAM.
- **DrivelT : -** DrivelT is a device in which we can control the speed the vehicle and the direction of the vehicle using Mobile Phones.
- **Touch Sensor : -** Touch Activated Light and buzzer controller. Learned core concepts of electronic circuitry and its designing.

#### **TRAININGS**

Web - Developer (Feb 2025 – present)

Techype Technologies Pvt. Ltd., New Delhi

Front-End Developer (Sep 2024 – Jan 2025)

Fitex Media, Work From Home

Front – End Developer Trainee (Jul 2024 – Aug 2024)

enCypher Technologies Pvt. Ltd., New Delhi

+91 81688 – 79409 yamanverma02@gmail.com Multani Chowk, Hisar Haryana, IN – 125001

## **SKILLS**

Adaptability

Leadership

**Problem Solving** 

CorelDraw and AutoCAD

MS Office Word, Excel

**MS Office Powerpoint** 

Wireframing

User - Flow

UI / UX Design

FIGMA and Canva

HTML and CSS Proficiency

React.js and Node.js

MySQL

Git ( Hub and Bash )

**Electronics Hardware** 

## **LANGUAGES**

English

(Work Proficiency)

Hindi

( Native Proficiency )

## **PERSONAL DETAILS**

DOB: - 02 / 10 / 2004

Gender: - Male

Nationality: - Indian

Marital Status : - Unmarried

## **HOBBIES**

Travelling
Listening to Music
Badminton
Table—Tennis

Date –

Palce –

( Yaman Verma )