

# Dilkhush Yogi 46 Bapu nagar bilwa jaipur

## Objective

Aspiring Web Developer with hands-on training in HTML, CSS, JavaScript, and backend development. Seeking a challenging role in a growth-oriented company where I can contribute to live projects, enhance user experiences, and continuously upgrade my skills in modern web technologies.

## Experience

## sgdigital institute

Completed 3-month training focused on frontend and backend technologies with hands-on project work.

**APRIL 2024 - JUNE 2024** 

## Education

## Taigor bharti public school Partap nagar

2020

10th - 64

## Vijay public school bilwa

2022

12th - **67** 

## Tc business school Partap nagar

2022-25

Bachelor in computer application -

## Skills

#### **Technical Skills**

- HTML, CSS, Bootstrap, JavaScript, React js
- · Python, MySQL
- Git & GitHub
- Ms word, Ms excel

#### **Soft Skills**

- Teamwork
- Problem-Solving
- Time Management
- Communication
- Quick Learner

## **Projects**

## **Login And Register Page**

Created a responsive login panel with validation and secure input handling. Tech: Python and MySQL

## **Vehicle Parking Software**

Developed a basic system to manage vehicle entry/exit using Python and MySQL.

## **Responsive Navbar**

Built a mobile-friendly navigation bar with smooth UI design.

Tech: HTML, CSS, JavaScript

### Pop-up Ad

Designed a pop-up ad feature with close/delay control using JavaScript.

Tech: HTML, CSS, JavaScript

#### **Portfolio Website**

Designed and developed a personal portfolio website to showcase skills and projects with a clean, responsive UI.

Tech Used: React Js , Tailwindcss

## Theme Mode Toggle:

Built a dark/light UI switch with persistent state using JavaScript.

Tech: HTML, CSS, JavaScript

## Contact

#### Linkedin

https://www.linkedin.com/in/dilkhush-yogi-07512a316? utm\_source=share&utm\_campaign=share\_via&utm\_content=profile&utm\_medium=android\_app

#### Portfolio website

https://tourmaline-blancmange-386858.netlify.app/

#### **GitHub**

https://github.com/Dilkhushyogi