Shubham Thakur

■ shubhamthakurbh1@gmail.com | 4 7876314359 | LinkedIn | GitHub

Objective

I am a driven individual with skills in technologies like JavaScript, HTML, CSS, React.js, Tailwind, etc. I wish to work with a diverse team that works towards contributing to the firm's vision and goals along with personal growth.

Education

HGPI, Kala Amb, Sirmour

Himachal Pradesh, India

Bachelor of Computer Applications (BCA)

2022 - 2025

Technical Skills

Languages

JavaScript, HTML, CSS

Frameworks/Libraries

React.js, Tailwind CSS

Tools

Git, GitHub, VS Code

Projects

Swiggy Clone <u>Click here</u>

Description: This project is a Swiggy clone that allows users to explore restaurants based on their location. Built
with React.js and Tailwind CSS, it integrates Firebase Authentication, enabling users to sign up with email and
securely access personalized features.

IPL Dashboard Click here

Description: This project provides a real-time dashboard for IPL matches and players using API data. Developed using React.js and Tailwind CSS, it offers an interactive and dynamic interface to view match statistics and player details.

Portfolio Website <u>Click here</u>

Description: This portfolio showcases my skills and projects. Developed using React.js and Tailwind CSS, it features a modern and interactive design to effectively display my work and highlight my abilities.

Weather App <u>Click here</u>

Description: This application provides weather information by entering the city name. Developed using HTML,
 CSS, and JavaScript, it fetches and displays the current weather data for any city using a weather API.

CSS Gradient Generator Click here

Description: Developed using HTML, CSS, and JavaScript, this project enables users to generate gradient colors for their websites or applications. It provides a user-friendly interface to customize and preview gradient colors.

Quiz App Click here

Description: This application fetches quiz questions from an API and presents them as multiple-choice questions. Users can select the correct answer from the provided options. Developed using HTML, Tailwind CSS, and JavaScript, it offers an interactive and engaging user experience.