# Dheeraj Gupta Frontend Developer Greater Noida West, UP Portfolio GitHub LinkedIn

# **KEY SKILLS**

Languages: JavaScript, Python, Html, CSS Frameworks: ReactJS, Tailwind, Bootstrap

Databases: MySQL

Tools and Other: Appwrite, REST API, GitHub, VS Code, PyCharm, Linux

# **PROJECTS**

Y Picto GitHub (7) Tech Stack: HTML, CSS, JS

It's an image search engine in which you can search any type of image and you can download it.

- 1. Created **Picto**, a dynamic image search engine using HTML, CSS, and JavaScript.
- 2. Allows keyword-based image search via API integration. (e.g., Pexels)
- 3. Users can preview and **download images** instantly.
- 4. Responsive and modern UI.
- ✓ Portfolio GitHub 🗘 Tech Stack: ReactJs, Tailwind

Personal Portfolio where you can see my all works.

- 1. Built a **personal portfolio website** using React and Tailwind CSS.
- 2. Showcases projects, skills, and contact details.
- 3. Responsive, clean UI with smooth animations and modern layout.
- 4. UI with dark and light modes using Chakra-UI in React.
- ✓ Todo-List GitHub G Tech Stack: ReactJs, Tailwind, Local storage

 $A \textit{ simple and responsive To-Do List app built with React and Tailwind CSS, featuring \ local Storage-based \ tasknown and the property of the property of$ 

- 1. Developed a **To-Do List app** with React and Tailwind CSS.
- 2. Add, edit, delete, and complete tasks with a clean UI.
- 3. Data is saved using **localStorage** for persistence.
- 4. Demonstrates React hooks, state management, and UI responsiveness.

### **Education**

> Hi-Tech Institute of Engineering and Technology 2022 -

2025

Bachelor of Technology - Computer Science and Engineering

SGPA: 7.8

**– Courses:** Web Technology, Web Design, Operating Systems, Data Structures, Theory of Computation, Discrete Structure of Theory and Logic, Mathematics, Microprocessor, Computer Organization and Architecture, DBMS, Compiler Design, Design and Analysis of Algorithms, Machine Learning Techniques

## **Courses And Certifications**

**MERN** Certificate

**Python Certificate**