# Kanishka Sikarwar

sikarwarkanishka@gmail.com 📞 8989660560 🕡 Github 🝳 Ujjain(M.P) 👔 LinkedIn







### **Profile**

To begin my career as a Frontend Developer in a growth-oriented organization where I can apply my knowledge of HTML, CSS, and JavaScript to build responsive and user-friendly websites. I aim to enhance my skills through live projects, continuous learning, and teamwork, while contributing positively to the success of the organization with dedication, creativity, and sincerity.

# Skills

Tech Stack: React, Javascript, CSS, HTML, C, C++

Core Concepts: Agile methodologies, Data Structures, OOP, DBMS

Design Skills: UX/UI, Prototyping

Tools: Figma, VS Code

# Certificates

# Principles of UX/UI Design

Issued by Meta, via Coursera

### **Agile Foundations**

linkedIn(Atlassian Agile Project Management Institue)

# **Projects**

# Todo App 🛮

This Todo App is a simple yet efficient task management application built using React. js. It allows users to add, edit, and delete tasks with an intuitive and responsive interface. All tasks are stored in the browser's local storage, ensuring data persists even after refreshing the page. The app follows component-based architecture for better code organization, using React hooks like useState and useEffect for state management and side effects. With its minimal design and smooth user experience, this Todo App serves as a great example of building interactive and stateful web applications in React.

### **Currency Converter** 🗷

This project is the tool that converts one currency to another using real-time exchange. API helps currency converter to get live exchange rate from the internet. It keeps the conversion accurate and up to date, so users always get the latest value when converting from one currency to another.

- Using HTML, CSS, Javascript
- API based project

### Portfolio 🛮

I have created a responsive personal portfolio website that is functional, simple, and easy to understand. The focus of the project was on writing clean and structured code without heavy animations, keeping the design minimal and user-friendly. The majority of the work is built using HTML and CSS, with a little JavaScript used to add interactivity. The website adapts well across different screen sizes and devices, making it accessible and professional.

### **Education**

09/2021 – 05/2025	Mahakal Institue of technology, B.Tech in Computer Science Engineering CGPA: 8.2	Ujjain, India
02/2021	Stanford International School  AISSCE (Class XII), Aggregate: 76.6%  AISSE (Class X), Aggregate: 81.6%	Ujjain, India

#### Languages

**English** Hindi