

Lovely Supriya

✉ supriyalovely0306@gmail.com

📍 Noida sector 19, Uttar Pradesh

🌐 github.com/Lovely-s03

☎ 6209760945

🌐 linkedin.com/in/lovely-supriya-1b9b762b2

👤 PROFILE

I am a front-end developer skilled in building responsive and user-friendly websites using HTML5, CSS3, JavaScript, and React. I enjoy creating designs that look great and work smoothly. I'm always learning new technologies to improve the user experience and build better web applications.

📁 PROFESSIONAL EXPERIENCE

Training J/Q Spider

11/2023 – present

I have completed Full stack Developer training at Q/J Spider, Noida, I am gaining expertise in frontend technology. Focused on HTML, CSS, JavaScript, and React frameworks, with additional skills in SQL, Core java. Enhanced ability to build dynamic web application and understand full project lifecycle.

Prodigy Infotech

06/2024 – 07/2024

I have completed 4 weeks Internship at Prodigy Infotech. During my time as a web developer intern at Prodigy Infotech, I had the opportunity to improve my web development skills. I worked on some important projects: Personal Portfolio website, Weather App. These projects helped me gain valuable experience and skills in web development.

Noida, India

📁 PROJECTS

Fake Product App 🔗

09/2024 – 09/2024

The fake product app is a simple online shopping project built with React. It fetches product information like name, price from an API using useEffect. Users can see a list of products, add to cart and remove them if needed. The cart shows the product details, how many are added. The app uses useState to manage the product list and cart.

• **Technology:-** HTML5, CSS3, JavaScript, React

FlashCard Quiz App 🔗

09/2024 – 09/2024

In this React-based Flashcard Quiz app, multiple questions along with their answers are added dynamically. The app displays one question at a time, and users submit their answers. If the answer is correct, users can click "Next" to move on to the next question. If the answer is wrong, the correct answer is shown, and users can continue by clicking "Next." The app tracks progress and counts correct answers. At the end, the user's total score is displayed. React's state management efficiently handles the flow of questions, answers, user inputs, and score calculation.

• **Technology :-** HTML5, CSS3, Javascript, React

Weather App 🔗

06/2024 – 06/2024

This is a Weather app project. This project is a web page that utilizes a weather API to fetch current weather data based on the user's location or a manually inputted location. It is dynamically updated to display temperature, humidity, wind, speed, degree and other relevant data in real-time, providing users with up-to-date weather details.

• **Technology :-** HTML, CSS, JavaScript.

🧠 SKILLS

- Language : Javascript, core java
- Framework : React
- Tools : Visual Studio, SQL Plus
- UI : HTML5, CSS3
- Database : SQL
- Platform : Windows

🎓 EDUCATION

B.Sc-IT, Gaya College

2021 – 2024

📜 CERTIFICATES

Web Development

This certificate is awarded to Prodigy Infotech for successfully completing a one month internship in web development at Prodigy Infotech.

🌐 LANGUAGES

- English
- Hindi