

# PRIYANSHU SINGH

Gorakhpur, Uttar Pradesh

☎ +91-9628457902

✉ [Singhh.priyanshu@gmail.com](mailto:Singhh.priyanshu@gmail.com)

🌐 [Priyanshu singh](#)

🔗 [Priyanshu Singh](#)

🔗 [Priyanshu singh](#)

## EDUCATION

**Rajkiya Engineering College, Sonbhadra**

*B.tech(CSE)*

**2020 – 2024**

*Sonbhadra, UP*

**St.Xavier's Public School, Taramandal Road , Gorakhpur**

*Intermediate - **Percentage - 87%***

**04 , 2017 – 05 , 2019**

*Gorakhpur, UP*

**St.Xavier's Public School, Taramandal Road , Gorakhpur**

*High School - **CGPA : 10.00***

**04 , 2015 – 03 , 2017**

*Gorakhpur, UP*

## COURSEWORK / SKILLS

- Data Structures & Algorithms
- Computer Networks
- Problem-Solving and Analytical Thinking
- Web Development
- Operating Systems
- Database Management System (DBMS)
- OOPS Concept
- Teamwork and Collaboration

## PROJECTS

**Animating site** 🔗 | [Html](#), [CSS](#), [Javascript](#), [GSAP](#)

**08 Aug, 2023**

- The "Animating Site with Wooeying Effect" project is a web development endeavor that utilizes HTML, CSS, JavaScript, and GSAP (GreenSock Animation Platform) to create an engaging and visually dynamic website. The project focuses on incorporating a distinctive "woeeying" effect, likely referring to animations that have a playful, fluid, and elastic-like quality .

**Cyntia website clone** 🔗 | [Html](#), [Css](#), [Javascript](#), [GSAP](#), [Locomotive.js](#)

**10 Oct, 2023**

- The "Cyntia Clone Website" project is a web development initiative that seeks to replicate or emulate the design and functionality of an existing website called Cyntia. The use of GSAP enables the implementation of complex animations and transitions with precision and efficiency and LocomotiveJS enhances the scrolling experience by providing smooth and fluid navigation through the webpage.

**Two Good Co - clone** 🔗 | [Html](#), [Css](#), [Javascript](#), [GSAP](#), [Locomotive.js](#)

**02 Feb, 2024**

- Two Good Co Clone" frontend project utilizes a combination of HTML, CSS, JavaScript, GSAP, and Locomotive Scroll to create a visually appealing and interactive web experience. These technologies work together to build a responsive and engaging website that mimics the functionality and design of the original "Two Good Co" website.

## TECHNICAL SKILLS

**Languages:** Python, C, C++, JavaScript, DOM, mongoDb.

**Developer Tools:** VS Code, Mysql, mongoDb compass.

**Technologies/Frameworks:** Linux, GitHub, ReactJS, NodeJS, ExpressJS, Git, Mongo.

## CERTIFICATIONS

- Web Development full course - Udemy
- Data Structures and Algorithm