NILESH CHANDRA



Technical Skills

Languages and DataBases: HTML5, CSS, Javascript, React.js, SQL, Front-End Web Developer, DSA, C, JAVA **Other Skills**: Good communication, Team player, Public Speaker.

Projects

Lazarev Agency clone

Award-Winning Website Clone.

December 2024

- · Tech Stack: HTML, CSS, JavaScript(GSAP, Locomotive Scroll).
- · Key Features: Smooth scrolling with Locomotive Scroll, Staggered text animations on scroll, Animated navigation.
- · Libraries & Tools: GSAP(GreenSock Animation Platform), ScrollTrigger(Scroll-based animations), Locomotive Scroll.
- · **Github:** Stored on github https://nilesh-chandra.github.io/LAZAREV-agency/

Two Good Co. Sept. 2024 – October 2024

Award-Winning Website Clone.

- Tech Stack: HTML, CSS, JavaScript(GSAP, Locomotive Scroll).
- · Key Features: Smooth Scrolling, Interactive animations, Responsive Design, Custom cursor animation.
- · Libraries & Tools: GSAP(GreenSock Animation Platform), Locomotive Scroll(smooth scrolling), Responsive Media Queries.
- · Github: Stored on github https://nilesh-chandra.github.io/Two-good-co/

Personal Portfolio August 2024

Intriduction about self.

· Tech Stack: HTML, CSS, JavaScript.

- · **Key Features:** Responsive design, project showcases and contact form with google sheet functionality.
- · Highlights: Custom-built layout emphasizing creativity and professional skills.

Achievements & Certifications

- **DSA Coding Competition**: 3rd prize intra college.
- · Blind Coding Competition: 1st prize intra college.
- · Infosys SpringBoard Certificate: Database Management System.
- IBM SkillsBuild Internship: 6-week Front-end Web Development.
- · Oracle Academy Certificate: Database Programming with SQL.
- · Achieved 400+ problem-solving milestones on LeetCode.

Education

Galgotia's College of Engineering and Technology

B Tech (Computer Science)

Oct 2022 – June 2026

Greater Noida, Utter Pradesh

Nezamia Public School

2018 - 2020

12th (Physics Chemistry Mathematics)

Patna, Bihar

DAV Public School

2018

10th Patna,Bihar