

→ +91-8881970855

tiwarianuj712@gmail.com

github.com/Linchpin22

linkedin.com/in/anuj-tiwari-3717a21b4

EDUCATION

• Gautam Buddha University, Greater Noida

CGPA: 7.58 (Current)

B. Tech - Electronics and Communication Engineering

GFA: 1.36 (Current)

• Gulmohar Public School, Kanpur

2019

2020-2024

 $CBSE\ Board, Uttar\ Pradesh$

Percentage: 68.8

• Gulmohar Public School, Kanpur

2017

 $CBSE\ Board, Uttar\ Pradesh$

CGPA: 10

EXPERIENCE

CodSoft

10 Feb 24- 10 Mar 24

T., 4

Intern Remote

- "I refined my web programming and design skills as an inventive intern at CodSoft by working on three tasks: creating interesting landing sites, creating portfolios, and creating a useful calculator."

• TERAFORM

Intern

Gautam Buddha Nagar

- Industrial training at TERAFORM for 1 month which focused on fundamental principles of web development, gaining practical knowledge in building and deploying web applications.

Personal Projects

• Chess Checkers

Jun 24

Modeled an interactive game with npm and npx using Node.js, Express.js, EJS, Socket.IO, and CSS.

- "A chess match played locally in real time with Node.js, Express.js, EJS, Socket.IO, CSS, npm, and npx. This interactive application enhances the gaming experience for two players competing against others who can join as spectators.."

• SnapRecordz

Jun 24

Crafted flexible application using Node js, Express js, EJS and Tailwind css.

- "An agile online application that asks for users' age, username, email address, and profile image in order to register. Viewing their profiles in a visually appealing card format is possible for registered users thanks to the application's processing and storing of user data."

• Weather Application

Mar 24

Developed a responsive weather application utilizing React js, and API integration.

- "Built an online weather application to retrieve and show humidity level and weather data in real-time, improving accessibility and user engagement."

• "Voice Controlled Wheelchair(ICCC)"- Major Project

May 24

 $Created\ and\ developed\ an\ Arduino\ voice\text{-}controlled\ wheelchair.$

- "My team and I used Arduino and other electronic components to create a voice-controlled wheelchair for our senior year major project. For people with physical disabilities, this inventive design greatly improves mobility and independence by enabling users to operate the wheelchair with basic voice commands."

TECHNICAL SKILLS AND INTERESTS

Web Technologies: HTMl5, CSS3, JavaScript, Responsive Web Design

Frameworks and Library: Node.js, Express js, Bootstrap, Tailwind CSS, React js

Databases: MY SQL, MongoDB

Soft Skills: Flexibility, Team-Building, Decision making, Self-Motivated, Leadership Tools and Software: Adobe Photoshop, Adobe Illustrator, Canva, Wondershare Filmora

Positions of Responsibility

•Team Lead: Freshers party - Neo Fiesta 22

Sep 22

•Design Team: Sahastam 23 - Techno-Cultural Fest

Feb 23

STRENGTH

•Technologically Proficient, Organized, Adaptable, Listening skills, Dependable, Creative