

Anurag Tiwari

+91-6263991948

work4anurag.tiwari@gmail.com

[Portfolio](#)

[GitHub](#)

[LinkedIn](#)

EDUCATION

- **Sant Longowal Institute Of Engineering and Technology, Sangrur** 2020 - 2024
Bachelor of Engineering in Electronic and Communication Engineering CGPA:8.79
- **MP and EV English Medium School, Vizag** 2018 - 2020
12th, CBSE Percentage: 91
- **Carmel convent School, Bishrampur** 2014 - 2018
10th, ICSE Percentage: 82

EXPERIENCE

- **ActiveBuildings.io** Feb 2024 - Aug 2024
Software Developer Intern Remote
 - Scaled and maintained a system of 6000+ IoT sensors, managing 200-300 sensors daily. Worked on inventory management for device manufacturing.
 - Implemented Redis caching to enhance system performance. Developed Django APIs for efficient data retrieval.
- **JDMR iSchool Private Limited** Sep 2022 - Dec 2022
Web Development Intern Remote
 - Designing school management website using Django, combining front-end and back-end development
 - Proficiency to create a highly functional, user-centric digital platform for educational institutions.
- **POJO Software Pvt Ltd** Dec 2021 - Feb 2022
Content Writer Intern Remote
 - Create MCQs and study materials using HOTPOTATOES, maintain flexible work hours.
 - Undergo weekly performance assessments by a manager to ensure progress and quality.

PERSONAL PROJECTS

- **QuizProject**
[Code](#)
 - Tools & technologies used: HTML, CSS, JS, Reactjs, Django, Git, Github
 - Developed a Django based Web App MCQ Quiz Project, where the Admin can create questions, manage teachers, students, exams, courses, and accounts. Whereas Teachers can have access to the admin-approved login exams, questions, managed courses. Students have to create an account, opt for the course, attempt the exam, view marks for the MCQ.
- **Mini-Sapp**
[Live](#)
 - Tools & technologies used: HTML, CSS, Javascript, Netlify(Hosting)
 - Incorporated a chatbot using JS, allowing visitors to explore my profile interactively. Provides information about my skills, education, profiles, and projects, and enhances user interactions. It features real-time messaging, automated responses, and a clean user interface.
- **Personal Portfolio**
[Live](#)
 - Tools & technologies used: HTML, CSS, Javascript, Netlify(Hosting)
 - Utilized Particle.js to create dynamic particle backgrounds with customizable properties such as Movement, and shape. Developed to showcase myself innovatively and creatively. Effectively configured and customized to create captivating and engaging web interfaces. Implemented Particle.js for creative and attractive visual effects.

SKILLS

Languages: Familiar with JavaScript, Python

Developer Tools: Git, Github, VS Code, Bootstrap, HTML, CSS, Redis, Vercel(Hosting), Netlify(Hosting)

Frameworks: Django,

other skills: Web scraping, BeautifulSoup

ACHIEVEMENTS/PARTICIPATIONS

- 3 star with max rating 1846 in [LeetCode](#).
- Cleared [Python](#) Basic Skills Assessment Test at Hackerrank.
- Participated and Won Hacktoberfest 2022.