# **NURAG TIWARI**

**+91-6263991948** 

work4anurag.tiwari@gmail.com

Website

#### **EDUCATION**

Sant Longowal Institute of Engineering and Technology 2020 - 2024B.tech Electronics and Communication Engineering - CGPA - 8.89 Sangrur, India MP & EV English Medium School 2018 - 2020Senior Secondary School, 12th ,91% Vizag, India

**Carmel Convent School** 2014 - 2018High School, **10**<sup>th</sup> ,**83.4**% Suraipur, India

**EXPERIENCE** 

#### JDMR iSchool Private Limited

Sep 2022 - Dec 2022

Web Development Intern

Remote, India

- Working with **Django**, **Python** to implement on the website,
- **Designing website** for School management Using **Django** as backends.
- Working on user interfaces along with backends.

# **POJO Software Pvt Lmt**

Dec 2021 -Feb 2022

Content Writer Intern Remote, India

- Weekly target to complete the task. Flexible timing to Work, Work on **HOTPOTATOES** software.
- Make MCQ and Study Materials within a week. Weekly performance check by Manager

# **RELEVANT COURSEWORK**

 Data Structures & Algorithms

Python

OOPs Concept

Database Management

Web Development

System (DBMS)

# **PROJECTS**

#### QuizProject / Code here

- Developed a Django based Web App MCQ Quiz Project, where the Admin can create questions, manages the teachers, students, exams, courses, and accounts. Whereas Teachers can have access to the admin approved login exams, questions, managed courses.
- Student have to create account, opted for the course, attempt exam, views marks for the MCQ.
- · Technologies Used: HTML, CSS, JS, Django.

#### Mini-Sapp: WhatSapp like interface ✓ / Live site here

- Incorporated a dynamic chatbot using JS ,allowing visitors to interactively explore my profile.
- · Provides Information to my skills, educations, profiles, projects, and enhanced user interactions. It Features real time messaging, automated responses and a clean user interactions.
- · Technologies Used: HTML, CSS, Javascript, Netlify(Hosting).

#### **Personal Portfolio** 'Z'/ Live site here

- Utilized Particle.js to create dynamic particle backgrounds with customizable properties such as Movement, shape. Developed to showcase myself in innovative and creative way.
- Effectively Configured and customised to create captivating and engaging web interfaces.
- Implemented **Particle.js** for creative and attracting visual effects.
- Technologies Used: HTML, CSS, Javascript, Netlify(Hosting), Particle.js

#### **TECHNICAL SKILLS**

Languages: JavaScript, Python

Developer Tools: Git, Github, VS Code, Bootstrap, HTML, CSS, , MySql, Vercel (Hosting), Netlify (Hosting). Technologies/Frameworks: Django, Django REST-APIs, Beautifulsoup(Web Scrapping).

## ACHIEVEMENTS/PARTICIPATION

- Coding Profiles: LeetCode GFG Hackerrank
- Solved over 900+ problems on LeetCode Hackerrank and GFG
- Open Source Events: Hacktoberfest 2022, Secure 26 Global rank on HackSquad
- Cleared Python,Sql Basic Skills Assement Test at Hackerrank