

# Anurag Mishra

Ghaziabad, India | +91 7007832830 / [LinkedIn](#) / [mishraanurag532001@gmail.com](mailto:mishraanurag532001@gmail.com)

## Professional Summary

Aspiring Web Developer with foundational skills in HTML, CSS, JavaScript, and Python, backed by hands-on experience in machine learning and web projects. Passionate about building efficient, user-friendly applications and contributing to impactful tech solutions. Certified in Web Development (IBM) and Python Programming (Udemy).

## Education

<b>AKTU University</b>	2021 - 2025
<i>B. Tech Information Technology</i>	
<b>Adarsh Intermediate College, Siddharth Nagar</b>	2020 - 2021
<i>Class:12th</i>	

## Experience

**Frontend-Web Development, Intern (Remote)** June 2024 –Aug 2024

- Successfully completed a 3-month internship focused on web development using the HTML, CSS, JavaScript.
  - Contribute in Designed, developed, and deployed a complete web-based project Climate Verse as a solo developer — implementing frontend from scratch.
- Key features developed:**
- Displays current temperature, humidity, wind speed, and weather conditions using live weather API data.
  - Responsive and optimized for mobile, tablet, and desktop devices to ensure a seamless user experience across all screen sizes.

## Projects

### Climate Verse [Live Demo](#)

- Contribute to build responsive web app providing real-time AQI and digital footprint using API.
- Built using HTML, CSS, JavaScript and deployed on Netlify
- Designed with a eco-friendly greenery theme.

### Batmobile [Live Demo](#)

- Created a personal Website project using HTML, CSS and Spline to showcase project and skills.
- Integrated Spline 3D design for an interactive and visually engaging experience
- Designed with Batman-inspired theme, demonstrating and technical ability

### Portfolio [Live Demo](#)

- Personal Website built with HTML, CSS and JavaScript
- Showcase Projects, skills, and certification

### Cardiovascular Disease Detection System

- Developed a KNN-based prediction model using Framingham Dataset.
- Achieved 84% accuracy in predicting cardiovascular risks

### Other Python Projects

- Speech To Text.
- Jarvis-like voice assistance
- Image-to-Text Converter

## Skills

**Tech Stack:** HTML, CSS, JavaScript, Python, Django (Frameworks & libraries)

**Tools & Platforms:** Git, GitHub, VS Code, PyCharm, Power BI, Spline.

**Soft Skills:** Problem-Solving, Presentation, Team Collaboration.

## Achievements

- Developed and tested web-based project under expert mentorship.
- Managed and created content for the Muscle fusion gym official Instagram and other social media platforms.
- Wrote SEO-friendly blog posts, web content captions for clients across education and tech domains.