

# Namrata Asati B. Tech in Computer Science and Engineering School of Studies in Engineering and Technology, Guru Ghasidas Vishwavidyalaya, Bilaspur

A Central University established by the Central University Act 2009 No. 25 of 2009 +91 7987711765
namrataasati3@gmail.com
https://www.linkedin.com/in/namrata-asati/
https://github.com/Namrata7Asati7
https://namrata7asati7.github.io/NAMRATA\_ASATI/

Degree	University	Institute	Year	CPI / %
Graduation	GGV Bilaspur	Institute of Technology, GGV Bilaspur	2025	7.85/10
Higher Secondary Education		St,. Xavier's Higher Secondary School	2021	89.8%

## **EXPERIENCE**

**Om Enterprise |** Graphic Designer Intern | Jan – June 2024 | UI/UX, Web Designing and Development, Logo Designing(<u>Arun</u>)

- With expertise in web development, graphic design, and video editing, I bring innovative solutions to OM Enterprises, enhancing brand presence and driving business success..
- My skills in web development, graphic design, and video editing drive creative solutions at OM Enterprises, enhancing client brand presence.
- I developed the ARUN ICECREAMS website, showcasing their full product lineup with a visually captivating and user-friendly
  design to enhance brand presence. My work involved creating engaging content and intuitive navigation to drive customer
  engagement and sales.

# **KEY PROJECTS**

## Crop Prediction System | Predict best crop type as per climatic conditions

- Developed a Crop Prediction application using Python Flask, designed to help users determine the optimal crop to grow based on environmental factors, easy entry of climate data for predictive analysis.
- Implemented a robust backend database to store and process user input such as temperature, pressure, and other relevant data for accurate crop recommendations.

### Attire | Built an e-commerce site displaying a full product catalog.(Attire)

- Designed and developed an e-commerce website using HTML, CSS, and JavaScript, featuring a clean, user-friendly interface with multiple sections for seamless navigation.
- Implemented a product listing system that allows users to view and access detailed product pages, enhancing the overall shopping experience.

#### **WordPress Website** | Built a responsive WordPress site with key information and navigation.

- Developed a responsive WordPress website on agriculture, utilizing the Elementor plugin for dynamic and engaging content presentation.
- Integrated intuitive navigation and visually appealing layouts to effectively communicate key agricultural insights.

#### Hatsun Carrers | Built a responsive Python-Flask site with key information and navigation. (Hatsun)

- Created a website on Replit using Python and Flask, linked the project to GitHub, and deployed it on Render.
- The website features a single page that displays information about the company and the available job roles.

#### **Event Management System** This project is an event management web application (<u>Event Management</u>)

• built using Python Flask, featuring a login system, a centered event creation form with a responsive, visually appealing design, and is ready for deployment on Render.

## **My Project Port Folio**

# TECHNICAL SKILLS

EDITING, FILMORA, FRONT END WEB DEVELOPMENT, PYTHON, FLASK, JINJA CODING, DSA, GIT HUB, POWER BI, ARTIFICIAL INTELLIGENCE, WORDPRESS, PHP, CANVA, ADOBE XD, MACHINE LEARNING, EXCEL, POWER POINT, UI, FIGMA, COREL DRAW, OOP'S, COLOR THEORY, TYPOGRAPHY

#### LANGUAGES