### Sana Kousar Mohammad Mushtaque

Peth Ahemadpur, Ashti, Distrit Wardha, Maharashtra.

mobile no.:7821986945, Email: sanakousar 2627@gmail.com Linked In Profile: www.linkedin.com/in/sana-kousar-825810253

## **Professional Summary**

Dynamic and results-driven **Master of Computer Applications** graduate with a passion for software engineering and a knack for innovative problem-solving. Adept at collaborating in team settings and applying theoretical knowledge to real-world challenges. Eager to contribute technical skills and creativity to drive success in a forward-thinking organization.

#### **Education**

Master of Computer Applications (Software Engineering) Sant Gadge Baba Amravati University, Amravati, India July 2025

#### **Bachelor of Science**

Rashtrasant Tukadoji Maharaj Nagpur University, Ashti, District Wardha, India July 2022

**GPA:** 8.4 / 10 | **Graduation with Distinction** | **Rank:** 1st in Class (94%)

#### **Honors:**

• Inspire Scholarship for Higher Education (SHE), 2019

## **Professional Experience**

# Web development Intern [codsoft]

*September*, 2024 – *october*, 2024]

- **Applied Concepts:** Translated academic learning into practical applications, enhancing project outcomes.
- **Team Collaboration:** Fostered a positive team environment through effective communication and collaborative project work.
- **Process Optimization:** Identified and implemented new technologies to streamline workflows, improving efficiency.
- **Data Management:** Organized and maintained project files and reports, enhancing data accessibility and accuracy.

## **Technical Skills**

• **Programming Languages:** [ Python, Java, C++,c,]

• Frameworks & Tools: [React, Node.js, Git]

• **Data Management:** Proficient in [SQL, Excel]

• Soft Skills: Team Collaboration | Effective Communication | Problem-Solving

# **Projects & Achievements**

 Developed a secure data encryption and decryption system to enhance the confidentiality and integrity of sensitive information. The project utilizes advanced cryptographic algorithms, including AES (Advanced Encryption Standard) and RSA (Rivest-Shamir-Adleman), to encrypt data before transmission and decrypt it upon receipt.

#### **Interests**

- Fine Art Painting: Cultivating patience and precision through artistic expression.
- Arabic Calligraphy: Exploring cultural heritage through the beauty of written art.
- **Badminton:** Engaging in competitive sports to foster teamwork and physical wellness.
- **Reading:** Passionate about literature across genres to broaden perspectives and knowledge.