### Bhumika Mishra

## Computer Engineering Student



📞 6355915116 | 🔟 mishrabhumika0202@gmail.com | 🙋 bhumika-mishra2002



### **Professional Summary**

Devoted and passionate engineering student who is particularly interested in creating Android apps. Competent in Java And familiar with the Android Studio IDE to create straightforward and intuitive mobile apps. And websites with Have a Strong background in HTML, CSS, JavaScript, PHP, and MySQL. A fast learner with a growth mindset, passionate about Creating impactful mobile solutions. Always eager to improve skills, adapt to new technologies, and deliver high-quality Work through creativity, persistence, and a love for coding.

### **Education**

### **Bachelor of Engineering in Computer Engineering**

GIDC Degree Engineering College, Abrama (GTU)

2024 - 2026

**Diploma in Computer Engineering** 

Government Polytechnic Waghai (GTU) – College Topper

2020 - 2023

#### **Technical Skills**

Frontend: HTML, CSS, JavaScript, Bootstrap **Backend:** PHP, Java, MySQL, Oracle (RDBMS)

Tools & IDEs: Android Studio, Visual Studio Code, Firebase, MySQL Admin

# **Internship Experience**

### Frontend Intern – Wappzo Infotech Pvt. Ltd.

July 02 – July 17, 2025 / Navsari, Gujarat

- Collaborated with the Frontend Team to develop responsive interfaces using HTML, CSS, Bootstrap, and JavaScript
- Completed daily development tasks under the mentorship of Dev Patel
- Improved code efficiency and UI design consistency
- Gained hands-on experience in dynamic web development workflows and best practices

### **Projects**

## **Event Weaver – Full-Stack Event Management App**

- Developed a full-stack event management platform with a responsive website (HTML, CSS, JS, PHP) and Android app using Android Studio and Firebase Real-Time Database.
- Integrated AI-based filtering, real-time order tracking, and flexible payment options, enhancing event planning and user experience.

## **Certifications & Achievements**

- SAP Code Unnati Emerging Technologies Certificate Training in IoT, Deep Learning, ML & Computer Vision (ID: CU25\_17981)
- Public Speaking Competitions (Elocution) 1st Place Winner
- 10-Day Employability Development Workshop Focused on communication, career readiness, and soft skills