

# DIKSHA BORHADE

✉: [diksha.borhade@dypic.in](mailto:diksha.borhade@dypic.in) | ☎: [8010812522](tel:8010812522) | [in](https://www.linkedin.com/in/diksha-borhade-410173334): [linkedin.com/in/diksha-borhade-410173334](https://www.linkedin.com/in/diksha-borhade-410173334)

---

## PROFESSIONAL SUMMARY

Aspiring Electronics and Telecommunication Engineer with strong skills in software development, data handling, and embedded systems. Proficient in Python, Java, SQL, and web technologies, with hands-on experience in real-time projects like a flight booking system and NSS Web development. A quick learner and effective team player passionate about innovation, digital solutions, and continuous learning.

## SKILLS

- ❖ **Programming Languages:** C, C++, Java, Python
- ❖ **Web Development Language:** HTML, CSS
- ❖ **Tools:** Git, GitHub, VS Code, MySQL Workbench

## EDUCATION

- ❖ **Bachelor of Engineering in Electronics and Telecommunication**

Ajeenkya Dy Patil University | CGPA: 8.29

## PROJECT

- ❖ **Flight Booking System (Internship at SAMI Infotech)**

A desktop app built with Python (Tkinter) and MySQL to book flights, cancel reservation, and manage passenger info.

- ❖ **Weather Forecast Webpage**

A simple HTML webpage that displays weather details like temperature, humidity, wind speed, and conditions using icons and a clean layout.

- ❖ **NSS Web Development**

Created a website for the NSS unit using HTML, CSS, Java, PHP, MongoDB, and SQL to manage events and improve volunteer communication.

## WORK EXPERIENCE

**Intern – Python & Power BI Developer | Sami Infotech**

**( Feb 2025-Mar 2025 )**

- ❖ Learned and implemented Python programming concepts and Power BI for data visualization.
- ❖ Developed a Flight Booking System project using Python and MySQL as the backend database.
- ❖ Designed user-friendly forms and interfaces to manage flight booking, cancellations, and customer records.

## CERTIFICATION

- ❖ Bootcamp on Machine Learning for Cyber Security Organized by C-DAC Hyderabad
- ❖ Cybersecurity Analyst job simulation

[\(Link\)](#)

[\(Link\)](#)