# Resume

#### Your Full Name

your.email@example.com

+91-XXXXXXXXXX

City, State

LinkedIn GitHub Portfolio

### **Career Objective / Summary**

Detail-oriented Computer Science graduate with strong skills in Python, Flask, and React. Passionate about building scalable AI-driven applications and eager to contribute to innovative software development projects.

#### **Education**

Degree, Major

Year of Graduation

University/College, Location

Additional achievements, GPA (optional)

#### **Skills**

**Technical Skills**: Python, JavaScript, Flask, React, TensorFlow, SQL, Git, Docker, etc.

Soft Skills: Problem-solving, Teamwork, Communication, Adaptability, Time Man-

agement

## **Experience**

**Job Title** MM/YYYY – MM/YYYY

Company Name

- Responsibility / Achievement 1
- Responsibility / Achievement 2
- Responsibility / Achievement 3

# **Projects**

**Project Name** (Tech Stack: Python, Flask, React)

Short description of what it does.

Your contribution / impact.

Project Name (Tech Stack: ...)

Short description.

Key achievement.

#### **Certifications & Achievements**

Certification name Issuer (Year)

Hackathon / competition achievement

Relevant award / recognition

## **Additional Information**

Languages: English, Hindi, [others]

Interests: AI research, Open-source, Problem-solving





# OBJECT ORIENTED TESTING METHODS

Assistant Professor Kusum Lata Dhiman

**Computer science and Engineering** 

# **CHAPTER-3**

# **OBJECT ORIENTED TESTING METHODS**





# **Topics to be Covered**

- Applicability of Conventional Test Case Design Methods
- Issues in Object Oriented Testing,
- Fault-Based Testing
- Scenario-Based Testing
- Random Testing
- PartitionTestingfor Classes
- Interclass Test Case Design

