# Portfolio Layout Outline:

# 1. Cover Page

Title:

Bhavya Kaushal - Biotechnology Student & Data Analyst

Subtitle:

"A Multifaceted Skill Set in Biotechnology, Data Science & Design"

Contact Info:

Email: bhavyakaushal24@gmail.com

Phone: +91-6398475770

LinkedIn: linkedin.com/in/bhavyakaushal

# 2. Introduction (About Me Section)

This can have a personal touch and a short introduction of who you are, with a portrait or graphic design reflecting your personality.

About Me:

"I'm a passionate Biotechnology student with a focus on bioinformatics, molecular biology, and data analysis. I strive to find innovative solutions at the intersection of science and technology. I'm also interested in graphic design, contributing to my unique perspective in problem-solving and UI/UX."

### 3. Skills Section

For visual appeal, you can use icons or progress bars to show your proficiency.

- Technical Skills:
  - Python
  - Data Analysis
  - Bioinformatics
  - Wet Lab Techniques
  - In-Silico Techniques

- UI/UX Design
- Interpersonal Skills:
  - Team Leadership
  - Team Management
  - Analytical Thinking
  - Emotional Intelligence
  - Problem-Solving

#### 4. Education Section

In this section, you could add certificates or badges you earned along with your educational background.

- B.Tech in Biotechnology
  Sharda University, New Delhi | 2021-2025
- Intermediate (CBSE)
  Aryaman Vikram Birla Institute of Learning, Haldwani | 2019-2020

# 5. Experience Section (Internships and Projects)

You can highlight each internship or project with some visual elements like timelines or cards to break the monotony.

- Internships:
  - Chanakya UG Fellowship, IIT Roorkee (Ongoing)
    Working on a milk adulteration-detecting device, leveraging skills in chemistry and technology.
  - District Hospital (ASMC), Pilibhit (June 2023)
    Gained hands-on experience in pathology lab techniques and instrumentation.
  - Biosetup Lifesciences, Research Intern (June 2022)
    Focused on genomics, biostatistics, and molecular docking techniques.
- Research Projects:
  - "Identification of Antimicrobial Properties of Protein Extract from Mushroom": Presented at the Biophysika JMI International Conference.
  - "Molecular Docking Analysis of Selected Phytochemicals against EGFR Receptor": Presented at RMCDD'22 International Conference.

 "A Review on Recent Advancements in Vaccine Development for COVID-19": Published at IRCTBAB International Conference.

## 6. Achievements & Certifications

This section can use logos of the companies/certifying organizations or certificates for visual appeal.

- Certifications:
  - Google Developer Student Club: Lead Designer
  - Google Certified Data Analyst
  - Google Crowdsource Influencer
  - Kotlin Conf '23 Organizer
  - Sharda Cyberhackathon 2021 Finalist
  - 2nd Place in the National Science Olympiad (NSO)
  - •