# Your Name

you@example.com — +1-234-567-8901 — City, Country

## Objective

A brief one-sentence statement of your academic goals and interest in the program.

## Education

• High School Name, City, Country

Month YYYY - Month YYYY

- Major subjects: Mathematics, Physics, Chemistry

- GPA: 9.2/10.0

## Research & Projects

• Title of Project or Science Fair (Year)
Brief description (1–2 lines) of what you did and outcome.

• Side Project or Online Course

E.g., "Completed Coursera Machine Learning course: built regression models in Python."

## Skills

Programming Python, C++, Java Tools Git, LaTeX, MATLAB

Languages English (Fluent), Spanish (Intermediate)

#### Extracurriculars

- Member, Math Club organized weekly problem-solving sessions
- Volunteer, Local Library tutored primary-school students in STEM

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## Profile

Motivated recent graduate seeking to pursue an MSc in [Field]. Strong foundation in [Key Topics] and eager to contribute to [University]'s research environment.

# Education

- B.Sc. in [Your Major], University Name, Country

   GPA: 3.8/4.0.

  Month YYYY Month YYYY
  - Thesis: "Title of your bachelor's project," supervised by Prof. X.

## **Academic Projects**

- Undergraduate Thesis brief summary of objectives and results.
- Course Project: [Title] what you built, tools used, outcome.

## Publications & Presentations

- "[Paper Title]," under preparation / submitted to [Journal Name].
- Poster presentation at [Conference or Symposium], Month YYYY.

#### Skills

Technical Python, R, SQL, LATEX
Analysis Data Analysis, Statistical 1

Analysis Data Analysis, Statistical Modeling Soft Teamwork, Communication, Leadership

## Honors & Awards

- Merit Scholarship, University Name, YYYY.
- Dean's List, YYYY-YYYY.

# Your Name, Ph.D. (if applicable)

you@example.com — +1-234-567-8901 — LinkedIn: linkedin.com/in/you

#### Research Interests

A concise bullet list of 3–4 research areas you wish to pursue (e.g., "Computational Neuroscience," "Machine Learning in Healthcare").

## Education

• M.Sc. in [Field], University Name, Country Thesis: "Title," Supervisor: Prof. X.

Month YYYY - Month YYYY

• B.Sc. in [Field], University Name, Country Graduated with First Class Honors.

Month YYYY - Month YYYY

## Professional Experience

- Research Assistant, Lab/Department, University/Company Month YYYY Present Conducted experiments on ...; co-authored X papers; presented findings at Y conferences. Managed a small team of interns; optimized data-processing pipeline reducing runtime by
  - 30%.
- Data Analyst, Company Name, City, Country

   Analyzed large datasets using Python and SQL; delivered actionable insights for clients.

#### **Publications**

- 1. Author et al., "Title of paper," Journal Name, vol. X, pp. Y–Z, YYYY.
- 2. Author et al., "Title," presented at Conference Name, Month YYYY.

## Skills & Tools

- Programming: Python, R, MATLAB, C++
- Data: SQL, Pandas, NumPy, TensorFlow
- Other: Git, Docker, LATEX

#### Awards & Grants

- Best Poster Award, Conference Name, YYYY
- Research Grant, Funding Agency, \$10,000, YYYY