# [FULL NAME]

[Phone Number] | [Professional Email] | [LinkedIn URL] | [City, Country]

---

## Professional Summary

A highly motivated and detail-oriented recent graduate with a background in [Your Degree/Major] and hands-on experience in [Key Skills or Technologies]. Proven ability to apply academic knowledge to real-world projects. Eager to contribute to a dynamic team and grow within the [Industry Name] domain.

## Technical Skills

- Programming: Python, Java, C++

- Tools & Platforms: Excel, Git, JIRA, Visual Studio Code

- Databases: MySQL, MongoDB

- Other: Agile Methodologies, Data Analysis, Problem Solving

## Academic Projects

Inventory Tracker using Python and Google Sheets

[College Name] | [Date]

- Developed an inventory management tool using Python scripts and Google Sheets.

- Reduced manual tracking effort by 30%.

- Integrated basic data validation and reporting logic.

Student Feedback Analysis Tool

[College Name] | [Date]

- Built a sentiment analysis model using Python (NLTK, pandas).

- Collected and cleaned 200+ feedback entries.

- Visualized insights using matplotlib and seaborn.

## Internship Experience

Software Development Intern

[Company Name], [City] | [Month YYYY] – [Month YYYY]

- Assisted in front-end development using HTML, CSS, and JavaScript.

- Participated in daily standups and sprint planning.

- Documented codebase and reported bugs on JIRA.

## Education

Bachelor of Technology in Computer Science

[University Name], [City] | [Month YYYY] – [Month YYYY]

CGPA: [Your CGPA] / 10

## Certifications

- AWS Certified Cloud Practitioner (YYYY)

- Google Data Analytics Certificate (YYYY)

## Additional Details

- Languages: English (Fluent), Hindi (Native)

- Availability: Immediate