

Cover Letter (or something like that)

Define personal details

```
name = "Gautham Vijayaraj"
email = "gvofficial99@gmail.com"
phone = "(602) 247-0511"
linkedin = "https://www.linkedin.com/in/gautham-vijayaraj/"
github = "https://github.com/gauthiii"
portfolio = "https://gauthiii.github.io/"
```

My qualifications and skills

```
education = ("MS", "Computer Science", "Arizona State University")
cgpa = 3.83 / 4.0
experience = ["Tata Consultancy Services", "HCLTech", "Metfolio", "Freelance"]
apps_built = 21
skills = {
    "Programming Languages": ["Python", "Java", "JavaScript", "SQL", "C/C++", "Swift"],
    "Technologies": ["Flutter", "HTML/CSS", "React", "NodeJS", "Spring Boot"],
    "Tools": ["Git", "GitHub", "Adobe", "Figma", "Visual Studio", "Microsoft", "Linux", "Jupyter Notebook"],
    "Cloud": ["AWS", "Docker", "Azure"],
    "Databases": ["MongoDB", "Firebase"],
    "Other Skills": ["Code Reviews", "Version Control", "Testing", "Problem Solving", "Architectural Design"]
}
```

Company information

```
company_name = input("Enter the company name: ")
role = input("Enter the role you are looking for: ")
```

Cover letter

```
print("\n***** COVER LETTER *****\n")
```

```
print(f"Dear Hiring Manager at {company_name},\n")
```

```
print(f"I hope this message finds you well. My name is {name}, and I'm excited to express my interest in the {role} at your company.\n")
```

```
print("With a strong foundation in the following technologies and frameworks, I am confident that I can contribute effectively to your team:")
```

```
for category, skill_list in skills.items():
    print(f"- {category}: {' '.join(skill_list)}")
```

```
print(f"I've had a cumulative experience of 3+ years in these companies: {' '.join(experience)}. I've honed my ability to work on scalable, high-performance systems. For more details about my work experience and the {apps_built} projects I have worked on, please refer my portfolio.")
```

```
print("\nThank you for considering my application.")
```

```
print(f"Warm regards,\n{name}")
```

```
print(f>Email: {email}\nPhone: {phone}\nLinkedIn: {linkedin}\nGitHub: {github}\nPortfolio: {portfolio}")
```