

## Assignment Overview

You are required to build a **Mini Resume Collector Application** using **FastAPI** or **Django**

The application should:

- Accept candidate resume details via API
- Perform input validation
- Store data in memory (no database required)
- Expose structured REST endpoints

## Submission Instructions (Important)

1. Create a new public GitHub repository under your own GitHub account.
2. Repository name format: miniresume-your-full-name (Example: miniresume-john-doe)
3. Your project must include:
  - a. main.py
  - b. requirements.txt
  - c. README.md
4. The FastAPI instance must be named app
5. You must implement a health check endpoint: GET /health. Response code must follow REST standards
6. Your README must clearly include:
  - a. Python version used
  - b. Installation steps
  - c. Steps to run the application
  - d. Example API request/response

## Git Guidelines

- Use meaningful commit messages
- Avoid uploading unnecessary files
- Ensure the repository is public

- Ensure the project runs without modification

## Final Step

Once completed,

- Add hr-tl as a collaborator
- Fill in the form at [Step 2 Form - Assignment Submission](#)

## Deadline

Please submit your assignment within **72 hours** of receiving this email.  
Late submissions will not be evaluated.

## Evaluation Criteria

Your submission will be evaluated based on:

- Functional correctness
- API structure and validation logic
- Code clarity and organization
- Proper project structure
- Ability to follow instructions precisely

Automated scripts and AI-assisted tools may be used as part of the evaluation process.

Shortlisted candidates will be invited for a technical discussion.

We encourage you to approach this assignment sincerely and independently. This round is designed to simulate real-world backend development practices.

We look forward to reviewing your submission.



37/2 CLUB ROAD RIOLOK,  
FLAT 2ND FLOOR CHETPET,  
Chetput, Egmore Nungambakkam  
Chennai- 600031, Tamil Nadu  
CIN: U62099TN2024PTC169038

---