

1. build strong career and employer dashboard to obtain all the applicant details entered into forms page using HTML (details should be available in employer PC)
2. employer dashboard must only visible me the employer in my own computer storage memory
3. Details are name, dob, experience year, gender email ID, Job position, cover letter.(do not need resume) should be displayed on my dashboard
4. Using this dashboard, employers can post and withdraw job postings, reject buttons collected with respect to the candidate details with no reply rejection mail and delete the data of the candidate .
4. Multiple Job applications with the same email is not allowed.
5. Use Python flask API Interconnection
- 6 .Email verification should be done by OTP
7. applied one should get confirmation through where he/she could not replay back
8. Provide the full dashboard.html and otp_verify.html, career.html and flask/python files templates
9. Integrate JSON storage
10. Docker support
11. employer Login protection.

Additional features

Security Feature	Benefit
Flask-Login	Role-based sessions and timeout
https	Encrypt form data and OTP
CAPTCHA	Prevent bot registrations
Rate limiting	Prevent brute-force password attacks

OTP-secured applicant submissions

Employer-only dashboard with login

Login protected by secure hashed passwords

Application data stored in JSON

All Flask endpoints tested locally