Day 1
[] Set up Django project and app structure
[] Create GitHub repo and push base
Day 2
[] Define models: JobApplication, Resume, Status, Notes
[] Run migrations and add test data
Day 3
[] Create Django admin interface
[] Build base.html template
Day 4
[] Build CRUD views: List, Add, Edit job applications
Day 5
[] Add user authentication (login, register, logout)
[] Update navbar for sessions
Day 6
[] Set up ML project folder structure
[] Collect sample resumes and job descriptions
[] Begin text preprocessing
Day 7
[] Build Flask app skeleton for ML
[] Finish Django update/delete/filter logic
Day 8
[] Add resume upload feature to Django
[] Save and serve uploaded PDFs
Day 9
[] Create dashboard with stats: applied, interviews, success rate

Day 10
[] Vectorize text using TF-IDF
[] Prepare resume + job datasets
Day 11
[] Train ML model (cosine similarity or classifier)
[] Evaluate initial results
Day 12
[] Add route in Flask for resume scoring
[] Test with real resume and job inputs
Day 13
[] Debug and improve ML results
[] Add better error handling
Day 14
[] Apply TailwindCSS to Django templates
[] Refactor styling for clean UI
Day 15
[] Add application deadline reminders in Django
Day 16
[] Add notes and interview feedback to each application
Day 17
[] Add keyword suggestion to ML app
Day 18
[] Add downloadable PDF feedback report in ML app
Day 19
[] Deploy ML app using Render or Streamlit

Day 20

[] Add export feature in Django (CSV/PDF)
Day 21
[] Write full README.md for Django project with screenshots
Day 22
[] Deploy Django app using Render
[] Test resume upload in production
Day 23
[] Finalize UI styling and responsiveness
Day 24
[] Add interactive charts to dashboard
Day 25
[] Integrate ML scoring API into Django (optional)
Day 26
Day 26 [] Write README.md for ML app
[] Write README.md for ML app
[] Write README.md for ML app [] Add usage examples
[] Write README.md for ML app [] Add usage examples  Day 27
[] Write README.md for ML app  [] Add usage examples  Day 27  [] Record short video demo (optional)
[] Write README.md for ML app  [] Add usage examples  Day 27  [] Record short video demo (optional)  [] Prepare script for demo
[] Write README.md for ML app [] Add usage examples  Day 27 [] Record short video demo (optional) [] Prepare script for demo  Day 28
[] Write README.md for ML app [] Add usage examples  Day 27 [] Record short video demo (optional) [] Prepare script for demo  Day 28 [] Run final testing on both apps
[] Write README.md for ML app [] Add usage examples  Day 27 [] Record short video demo (optional) [] Prepare script for demo  Day 28 [] Run final testing on both apps [] Fix any last bugs
[] Write README.md for ML app [] Add usage examples  Day 27 [] Record short video demo (optional) [] Prepare script for demo  Day 28 [] Run final testing on both apps [] Fix any last bugs  Day 29

Day 31
[] Polish GitHub profile
[] Pin both projects
Day 32
[] Get feedback on CV and GitHub from mentor or Al
Day 33
[] Write your job fair pitch
[] Practice explaining your projects
Day 34
[] Finalize and print/export your CV
Day 35
[] Review everything
[] Rest and prepare for the fair