Solution Overview of the Project

"I have built an Applicant Tracking System using Django. It includes:

- An admin dashboard where you can login, create, edit, and delete job postings.
- A public job listing and application form where candidates can submit detailed CV data."

Technologies Used

"The technologies I used include:

- Django for backend
- SQLite as the database
- Tailwind CSS and Animate.css for a modern UI
- Chart.js for displaying applicant stats"

Admin Features

"Admins can:

- Log in with a simulated session
- Post new jobs
- View all applicants per job
- View full CV details"

Applicant Experience

"Candidates can:

- Browse all open jobs
- Fill a detailed form (no file uploads)

- Get email confirmation after submission
- Their data is validated and securely saved"

Email Notifications

"I added email notifications for both the applicant and the admin using Django's send mail."

P Challenges & Improvements

"One challenge was handling form validation cleanly for multiple fields. With more time, I would add pagination, filters, and full authentication for both admin and applicants."

Wrap-up Wrap-up

"Thank you for reviewing my project. The GitHub repo and documentation are shared as required. I look forward to your feedback."