

Start with the Project Overview

- "My project is called the Online Job Portal, and its main goal is to connect job seekers and recruiters on a single platform."

2. Mention the Technology Stack

- "I developed the project using Python and the Django framework for the backend. For the frontend, I used HTML, CSS, and Bootstrap. The database used was SQLite."

3. Describe the Key Features or Modules

- "The portal has three main user roles: Admin, Recruiter, and Job Seeker:
 - Job Seeker Module: Users can create profiles, search for jobs, and apply online.
 - Recruiter Module: Recruiters can post job openings and view applications.
 - Admin Module: The admin manages user accounts, job listings, and site content."

4. Highlight Your Role and Contribution

- "In this project, my role was primarily focused on backend development and database management. I implemented the user authentication system and created APIs for job searches and applications."

5. Talk About Challenges and Solutions

- "One of the challenges I faced was managing user permissions for different roles. I solved this by using Django's authentication system and custom decorators for role-based access control."

6. Mention the Outcome or Impact

- "The project was successful, and it demonstrated how an online platform can streamline the job search and recruitment process. It also helped me gain practical experience in web development and handling databases."