**DJANGO**

Full Stack – Python Framework

[HTML5, CSS3, JQUERY, AJAX, BOOTSTRAP, DJANGO , PYTHON , MYSQL, FTP, GITHUB]

Fresher: 16,000 3 Months

1. HTML
2. Style code - CSS[type of selectors]
3. Django Apps Intro [MVC Framework intro]
4. Starting a project
5. Mapping the view to URLs
6. Improving the views using templates
7. Sending the data from url to view
8. Creating a website and projects
9. Creating the app inside the project
10. Activating the App
11. Creating a model for our site
12. Converting model into table
13. Example for Fields in Models
14. Django Shell Commands
15. Saving objects into database
16. Retrieving objects from database
17. Modifying objects of database
18. Creating a Admin panel
19. Using the admin interface
20. Adding the background color for web pages
21. Adding background image in the web pages
22. Storing and displaying images
23. Django Forms creation
24. Form basics
25. Creating contact us form
26. SDLC – Implementation
27. Make a own project module using SDLC
28. SOLID Principle – Explanation
29. Django Email Functionality
30. Configuring the email settings
31. Django with if..else
32. Looping statement with DJango
33. Introduction Bootstrap
34. Handling With Input datas – POST method
35. Explain Csrf\_token with Example code
36. Ajax Introduction / Uses
37. Page Redirect using AJAX
38. Integrating Bootstrap into Django
39. Creating tables
40. Creating Carousels
41. Difference between session and cookie
42. Creating sessions and Cookies in Django
43. Configuring MYSQL Database
44. Understand the Database Diagram SCHEMA
45. Working with MYSQL Queries
46. Aggregative functions with MYSQL
47. CRUD Operations
48. Live projects Implementation
49. Deployment Session with Hosting
50. Creating a functional website like Dynamic Websites in Django
51. FTP Introduction
52. Live Code Implementation using FTP client server
53. Certificate Exam