Point to buid website from scratch:

- 1. Download XAMPP
- 2. After Installation, Start XAMPP
- 3. Start Apache, Mysql
- 4. Goto Xampp folder in c drive
- 5. Find htdocs folder
- 6. Start making the site pages and saving in htdocs
- 7. Start:
- 8. Designing a logo.
- 9. Developing a Navigation bar
- 10. Putting a logo.
- 11. Developing a menu icon
- 12. Developing responsive menu icon
- 13. Developing menu list
- 14. Designing & Developing Responsive 10 column form
- 15. Developing input type year
- 16. Developing input type car
- 17. Developing input type model
- 18. Integrating car model type
- 19. Developing input type part
- 20. Developing input type engine size
- 21. Developing input type choose transmission
- 22. Implementing Call button attached to the form
- 23. Creating about section
- 24. content
- 25. Creating Offer section
- 26. content
- 27. Creating Why Choose us section
- 28. Building cards
- 29. Content
- 30. Creating Search by car make
- 31. Building list of 32 Car makes
- 32. Downloading 32 icons
- 33. Creating Testimonial section
- 34. Preparing cards
- 35. Content
- 36. Designing and developing footer
- 37. Quick links
- 38. Resources
- 39. Contact us
- 40. Creating page for Used Auto Parts
- 41. content
- 42. Creating page for Transmissions
- 43. content

- 44. Creating page for Engines
- 45. content
- 46. Creating Page for Car makes
- 47. Building 32 pages
- 48. Building a FAQ page
- 49. Building Privacy Policy page
- 50. Server:
- 51. Create account in aws
- 52. Follow the steps in creating account
- 53. Once created go to ec2
- 54. Launch ec2 instance
- 55. Follow the steps in launching the instance
- 56. Download putty to connect to the server
- 57. Open putty
- 58. Type username ec2-user to login
- 59. Follow the steps as given in following tutorial
- 60. https://docs.aws.amazon.com/linux/al2/ug/ec2-lamp-amazon-linux-2.html
- 61. Once the server is setup, Download WinSCP
- 62. Login the credentials in winSCP
- 63. Open the directory /var/www/html
- 64. Transfer the files from local system to server
- 65. Domain:
- 66. Purchase the domain with godaddy
- 67. If purchased, login with the credentials
- 68. Goto DNS
- 69. Link A to ip address
- 70. Now open the url in google
- 71. Site is ready to display