


Build your own resume project



Problem Statement



You have to create your own resume using the HTML and CSS only. You are free to use any type of resume template or design from the internet of your choice.

Sample Template



YOUR NAME

TITLE

 github  linkedin

Contact

Phone
XXXXXXXXXX

Email
yourname123@gmail.com

Skills

Skill 1

Skill 2

Skill 3

Skill 4

Skill 5

Skill 6

Skill 7

Skill 8

Certificates

Certificate Name 1

Certificate Name 2

Certificate Name 3

OBJECTIVE

Lorem ipsum dolor sit amet consectetur adipisicing elit. Quia inventore dignissimos alias optio aperiam, accusantium hic non odio distinctio minus est nam quidem error tempora, mollitia quo, reiciendis labore itaque?

WORK EXPERIENCE – n YEARS

➔

Role Name 1

FROM – TO

Company Name 1

Lorem, ipsum dolor sit amet consectetur adipisicing elit. Dignissimos inventore voluptatem nobis

➔

Role Name 2

FROM – TO

Company Name 2

Lorem, ipsum dolor sit amet consectetur adipisicing elit. Dignissimos inventore voluptatem nobi

➔

Role Name 3

FROM – TO

Company Name 3

Lorem ipsum dolor sit amet consectetur adipisicing elit. Accusantium

PROJECTS

➔

Project Name 1

TECH STACK

Lorem, ipsum dolor sit amet consectetur adipisicing elit. Dignissimos inventore voluptatem nobis tempore

➔

Project Name 2

TECH STACK

Lorem, ipsum dolor sit amet consectetur adipisicing elit. Dignissimos inventore

EDUCATION

➔

FROM – TO

Education Name 1

College/School Name 1

➔

FROM – TO

Education Name 2

College/School Name 2

Note: It is not mandatory to create your resume similar to the above sample, you can search on internet and can use any of your choice design or template with which you are comfortable.

Submission Process

Submission process is similar to that of the assignment and also the project will be available in the assignment section of the dashboard from where you can download and get it in case you missed the email.

Mandatory Process ([Process PDF Link](#))

Step 1: Create a local folder in your machine.

Step 2: Complete your assignment in that folder.

Step 3: Create a new repository on github for uploading this project over there.

Step 4: Upload your project in that repository by drag and drop or by using git commands (if you are aware of it).

Step 5: Submit the github repository link in the assignment submission of this project.

Optional Steps

Step 6: Deploy your project on github pages, netlify or vercel (if you are aware of these platform).

Step 7: Add the deployed link in the about section of your github repository.

Note 2: No extra marks or points will be given to you for hosting your project.

Note 3: Solution of this project will be provided to you after 1 week of uploading of this project, so it will be good if you are able to create and submit it within 1 week of time but there is no time limit is defined for its submission so take your time and create it.