The Purpose of the LP:

First step for searching a new job is making the Resume/CV. Good structured and details one could raise your chances to be noticed. Many web designers , developers create websites in order to promote themselves. Then came an idea of making resume as a LP to show not only my creativity , beginning knowledge of web development and also professionalism and experience.

The development was introduced using the HTML language for the verticals using CSS cascading style sheets and JavaScript scripts.

Structure of LP:

Page 1 – Main screen.

Page 2 – Basic information about me.

Page 3 – Education & Experience.

Page 4 – Projects that was done by me

Page 5 – How to get in touch.

What interesting tricks does it contain?

* On the main page when page decreases , menu hides and burger menu appears.

It was done using CSS .

* Automatic typing : was used :

animation: type 5s steps(50, end);

and

@keyframes type{

from { width: 0; }}

* For Social Media icons was used Font Awesome library .
* Net was made using Javascript.
* Buttons “Hire me”, “Download CV”:

.button\_hire{

height: 40px;

width: 200px;

background-image: linear-gradient(to left,transparent,transparent 50%,black 50%,black);

background-position: 100% 0;

background-size: 200% 100%;

transition: all .25s ease-in;

display: inline-block;

font-family: 'Open Sans Condensed', sans-serif;

font-size: 25px;

font-weight: bold;

color: black;

text-align: center;

line-height: 40px;

border: 3px solid black;}

background-size: 200% 100% hides background image

Hover makes background-image with adding background-position and transition;

.button\_hire:hover{

color:white;

background-position: 0 0;

transition: all .25s ease-in;

}

* Buttons in “Hobbies”:

Was used grid for location buttons then created 8 buttons. To make short border lines, I decesied to make 2 squares before and after buttons:

.item.item4::before, .item.item4::after {

content: '';

position: absolute;

left: 0;

bottom: 0;

width: 45px;

border-bottom: 5px solid #ddd;

height: 45px;

border-left: 5px solid #ddd;

transition: .4s;

}

.item.item4::after {

border-left: 0;

border-bottom: 0;

border-top: 5px solid #ddd;

top: 0;

border-right: 5px solid #ddd;

right: 0;

left: auto;

}

Then used Hover to make those lines black and make them slide up and down relatively:

.item.item4:hover:before, .item.item4:hover:after {

content: '';

position: absolute;

left: 0;

bottom: 0;

width: 60px;

border-bottom: 5px solid black;

height: 20px;

border-left: 5px solid black;

transition: .4s;

}

.item.item4:hover:after {

border-left: 0;

border-bottom: 0;

border-top: 5px solid black;

top: 0;

border-right: 5px solid black;

right: 0;

left: auto;

}

* Triangle in skills section made with before:

.progress .progress-bar::before {

content: "";

border-bottom: 15px solid #000;

border-left: 15px solid transparent;

border-right: 15px solid transparent;

position: absolute;

bottom: -5px;

right: -5px;}

(Progress – container

Progress-bar – line)

* Work animation:

.smoke #words:hover li {

animation: animate 2s linear forwards;

}

@keyframes animate {

0% {

transform: rotate(0deg) translateY(0px);

opacity 1;

filter: blur(1px);

}

100% {

transform: rotate(45deg) translateY(-200px);

opacity: 0;

filter: blur(20px);}}

Used :nth-child for other letters:

.smoke #words li:nth-child(1) {

animation-delay: 0s;

}

.smoke #words li:nth-child(2) {

animation-delay: .4s;

}

.smoke #words li:nth-child(3) {

animation-delay: .8s;

}

.smoke #words li:nth-child(4) {

animation-delay: 1.2s;

}

.smoke #words li:nth-child(5) {

animation-delay: 1.6s;

}

Pictures animation:

.gallery-wrap {

display: flex;

flex-direction: row;

width: 100%;

height: 70vh;

margin-top: 1%;

}

.item {

flex: 1;

height: 100%;

background-position: center;

background-size: cover;

background-repeat: none;

transition: flex 0.8s ease;

}

.item:hover {

flex: 7;

}

* After “Works”, come section with sentence and circles.

Circles were made with using ::before and ::after.

Animations:

Rotating circle {

animation: rotate 5.5s infinite;

animation-fill-mode: forwards;

animation-timing-function: linear;

}

@keyframes rotate {

0% {

transform: rotate(0);

}

100% {

transform: rotate(360deg);

}

}

shadow animation {

box-shadow: inset -1px 4px 13px 0px #778899;

animation: shadow 3.5s infinite;

animation-direction: alternate-reverse;

animation-timing-function: linear;

}

@keyframes shadow {

0% {

box-shadow: inset -1px 4px 13px 0px #778899;

}

10% {

box-shadow: inset -3px 4px 10px 0px #778899;

}

20% {

box-shadow: inset -6px 4px 7px 0px #778899;

}

30% {

box-shadow: inset -9px 4px 4px 0px #778899;

}

40% {

box-shadow: inset -12px 4px 1px 0px #778899;

}

50% {

box-shadow: inset -14px 4px -3px 0px #778899;

}

60% {

box-shadow: inset -12px 4px -6px 0px #778899;

}

70% {

box-shadow: inset -11px 4px -9px 0px #778899;

}

80% {

box-shadow: inset -9px 4px -12px 0px #778899;

}

}

sentance {

-webkit-mask-image: linear-gradient(-75deg, rgba(0,0,0,.6) 30%, #000 50%, rgba(0,0,0,.8) 70%);

-webkit-mask-size: 200%;

animation: shine 2s infinite;

}

@-webkit-keyframes shine {

from {

-webkit-mask-position: 150%;

}

to {

-webkit-mask-position: -50%;

}

}