<html>

<head>

<meta charset="utf-8">

<title>Project: Blog</title>

<style>

body {background-color:rgb(168, 215, 219);}

h1 {font-style:italic;}

</style>

</head>

<style>

h1 {text-align:center;}

h1 {text-decoration:underline;}

</style>

<body>

<style>

body {font-family:cursive;

font-size:13px;

line-height:1.5;}

#journey{background-color:rgb(76, 198, 212);}

h6 {font-size:13px;}

h6 {font-style:italic;}

#challenges{background-color:rgb(91, 70, 227);}

</style>

<h1>Hani Sadah's blog</h1>

<h3>Contents</h3>

<ul>

<li><a href="#journey">My Coding Journey</a></li>

<li><a href="#challenges"> Challenges </a></li>

</ul>

<h2 id="new;learning"> New Learning</h2>

<ul>

<li>HTML <a href="https://www.khanacademy.org/computing/computer-programming/html-css/intro-to-html/pt/html-basics" target="blank\_"> Learn More </a> </li>

<li>CSS <a href="https://www.khanacademy.org/computing/computer-programming/html-css/intro-to-css/pt/css-basics" target="blank\_"> Learn More </a> </li>

</ul>

<p id="journey">I started my coding journey on June 13, 2025, with absolutely no background in HTML or CSS. Everything was completely new to me, and I didn’t know where to begin. But in just two weeks, I’ve already learned the basics of HTML and CSS — how to structure a webpage, add text, create links, and style everything with fonts and colors. It’s been exciting to see what I can build from scratch. Learning to code has made me even more curious and motivated. I’m really enjoying it so far and can’t wait to dive into the next lessons.</p>

<p id="challenges"><strong> CHALLENGES</strong>:The hardest part of my journey is when I try to understand how CSS selectors work and how they connect to the HTML elements. But by the time and with practice, I hope I can get familiar with them and to memorize all the attributes, rules, etc.</p>

<h3>

<ul>

</ul>

</h3>

<h6>Posted on 24 June in 2025</h6>

<p>Something excited happened.

I never imagined that I would never understand any of the html and css contents even in years.

</p>

</body>

</html>