<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content=

        "width=device-width, initial-scale=1.0">

    <style>

        body {

            font-family: Arial, sans-serif;

            margin: 0;

            padding: 0;

            background-image: url(https://images.unsplash.com/photo-1586775490184-b79f0621891f?w=500&auto=format&fit=crop&q=60&ixlib=rb-4.0.3&ixid=M3wxMjA3fDB8MHxzZWFyY2h8MTV8fGFlc3RoYXRpYyUyMHdhbGxwYXBlciUyMFdISVRFfGVufDB8fDB8fHww);

        }

        header {

            background-color: #d7ac11;

            color: #000000;

            text-align: center;

        }

        nav {

            background-color: #242424;

            padding: 10px;

        }

        nav a {

            color: #66720b;

            text-decoration: none;

            padding: 10px;

            margin-right: 10px;

            display: inline-block;

        }

        .container {

            justify-content: space-between;

            max-width: 95%;

            margin: 0 auto;

            padding: 20px;

            color: rgb(11, 11, 11);

            display: flex;

            background-color: #90fa05;

        }

        article p {

            text-align: justify;

        }

        main {

            flex: 2;

        }

        article {

            margin-bottom: 20px;

            padding: 10px 20px;

            border: 1px solid rgb(145, 145, 145);

            margin-right: 10px;

        }

        aside {

            flex: 1;

            background-color: #7a9299;

            padding: 10px;

            background-image: url(https://plus.unsplash.com/premium\_photo-1683120931945-ae07bb87825c?w=1000&auto=format&fit=crop&q=60&ixlib=rb-4.0.3&ixid=M3wxMjA3fDB8MHxzZWFyY2h8MTd8fHdhbGx8ZW58MHx8MHx8fDA%3D);

        }

    </style>

    <title>Blogging Website Layout</title>

</head>

<body>

    <header>

        <h1>GeeksforGeeks</h1>

        <p>A computer science portal for geeks</p>

    </header>

    <nav>

        <a href="#">Home</a>

        <a href="#">HTML</a>

        <a href="#">CSS</a>

        <a href="#">JavaScript</a>

    </nav>

    <div class="container">

        <main>

            <article>

                <h2>HTML</h2>

                <p class="post-meta">

                    Published on December 11, 2023 by GeeksforGeeks

                </p>

                <p><b>

                    HTML stands for HyperText Markup Language. It is

                    used to design the web pages. With the help of HTML,

                    you can create a complete website structure. HTML

                    is the combination of Hypertext and Markup language.

                    Hypertext defines the link between the web pages

                    and markup language defines the text document within

                    the tag that define the structure of web pages.

                </b>

                </p>

            </article>

            <article>

                <h2>CSS</h2>

                <p class="post-meta">

                    Published on December 10, 2023 by GeeksforGeeks

                </p>

                <p><b>

                    CSS (Cascading Style Sheets) is used to styles web

                    pages. Cascading Style Sheets are fondly referred

                    to as CSS. The reason for using this is to simplify

                    the process of making web pages presentable. It allows

                    you to apply styles on web pages. More importantly,

                    it enables you to do this independently of the HTML

                    that makes up each web page.

                    CSS (Cascading Style Sheets) is used to styles web

                    pages. Cascading Style Sheets are fondly referred

                    to as CSS. The reason for using this is to simplify

                    the process of making web pages presentable. It allows

                    you to apply styles on web pages. More importantly,

                    it enables you to do this independently of the HTML

                    that makes up each web page. </b>p>

                </p>

            </article>

            <article>

                <h2>JavaScript</h2>

                <p class="post-meta">

                    Published on December 09, 2023 by GeeksforGeeks

                </p>

                <p><b>

                    JavaScript (JS) is the most popular lightweight,

                    interpreted compiled programming language. It can

                    be used for both Client-side as well as Server-side

                    developments. JavaScript also known as a scripting

                    language for web pages. This JavaScript Tutorial is

                    designed to help both beginners and experienced

                    professionals master the fundamentals of JavaScript

                    and unleash their creativity to build powerful web

                    applications. From basic syntax and data types to

                    advanced topics such as object-oriented programming

                    and DOM manipulation.

                </b>

                </p>

            </article>

        </main>

        <aside>

            <h2>Recent Posts</h2>

            <ul>

                <li><a href="#"><h1>HTML</h1></a></li>

                <li><a href="#"><H1>CSS</H1></a></li>

                <li><a href="#"><H1>JAVASCRIPT</H1></a></li>

            </ul>

        </aside>

    </div>

</body>

</html>