

README FILE

Deekshaa_Web

This repository contains the HTML and CSS files for the personal website of Deeksha Yadav, a Computer Science Engineering Senior Student at NIT Goa.

Table of Contents

Introduction

Website Structure

Sections

Usage

Contact

License

Introduction

This website serves as Deeksha Yadav's portfolio, showcasing her skills, experiences, and projects. The website is designed using HTML, CSS, and JavaScript.

Website Structure

The website is structured into different sections:

Home: The landing section displaying an introduction, a changing background image, and links to download the resume and connect with Deeksha through various social media platforms.

About: This section provides a brief overview of Deeksha Yadav, her passion for technology, and her commitment to innovation.

Experiences: In this section, Deeksha highlights some of her significant experiences, including leadership roles, achievements, and internships.

Projects: This section showcases some of Deeksha's notable projects, including descriptions and links to the corresponding GitHub repositories.

Contact: A contact form to get in touch with Deeksha for any inquiries.

Sections

Home

The landing page with an introduction and changing background image. It includes links to download Deeksha's resume and connect with her on various platforms.

About

This section provides an overview of Deeksha's personality and passion for technology, innovation, and problem-solving.

Experiences

Deeksha shares some of her significant experiences, including roles as House Captain, Chemistry Exhibition Incharge, Basketball Team Captain, Class Representative, and participation in the IIT Bombay Winter School.

Projects

This section showcases some of Deeksha's projects, including Programming in Assembly, Remote Sensing with Python and Qgis, Data Analysis with Python and Jupyter Notebook, and Website Design and Development using HTML, CSS, and JavaScript.

Contact

A contact form to get in touch with Deeksha Yadav for any inquiries or collaboration opportunities.

Usage

To access the website, simply open the index.html file in your web browser. You can navigate through different sections using the navigation buttons.

Contact

For any inquiries or feedback related to this website or Deeksha Yadav's work, you can reach out to her through the following channels:

Email: deeknew.2001@nitgoa.ac.in

LinkedIn: [LinkedIn Profile](#)

GitHub: [GitHub Profile](#)

CodeChef: [CodeChef Profile](#)

WhatsApp: [WhatsApp Profile](#)

CSS README File

This repository contains a CSS file with styles for a web page. The CSS file provides styles for various elements of the web page, such as headers, sections, buttons, images, and more. Below is a brief overview of the key styles and classes defined in the CSS file:

General Styling

The universal selector (*) resets the margin, color, and padding for all elements on the page, making it easier to apply custom styles later.

Header

The .header class defines styles for the website header. It sets the width, height, background color, and padding.

The .left class styles a left-aligned heading with a large font size, bold style, and a white color with a blue text shadow.

The .T class creates an animated neon text effect with a gradient background. The text transitions between colors and applies a neon glow animation.

Home Section

The .Home class defines the background color and height for the home section.

The .Homeimg class styles an image with opacity and a border.

The .Homehr2 class creates a horizontal line with a purple background.

About Section

The .About class sets the background color and height for the About section.

The .profession-container class styles a circular container with rotating profession items.

Experiences Section

The .Experiences class sets the background color and height for the Experiences section.

The .slider-container class creates a slider container for experience cards.

The .card class defines styles for individual experience cards.

The .arrow class styles the navigation arrows for the slider.

Projects Section

The .Project class sets the background color and height for the Projects section.

The .msg-container class defines a container for a sliding message.

Contact Section

The .Contact class sets the background color and height for the Contact section.

The .container2 class defines a container for the contact form.

Footer

The `.footer` class sets the background color and height for the footer section.

The footer contains two unordered lists, `.one` and `.two`, with various styles for list items and links.

The `.hrf` class defines a horizontal line with a light blue background.

The `.end` class defines a styled text section for the footer.

Color Classes

Several color classes, such as `.limegreen` and `.limegreen2`, are defined with specific color values.