

SABARINATHAN J B

Mobile no: +91 93441 54764,

Linked IN: <https://www.linkedin.com/in/sabari-nathan-16a148293/>

+91 90872 94353

E-mail: sabarinathanbasker2103@gmail.com

Career Objective:

I want to work in a challenging environment, keep adding value to the organization, concurrently upgrade my skills and knowledge, and fully devote myself to the organization's growth.

Education Summary:

Degree	Institution	University	Year	Percentage
B.Sc. (Physics)	The Madura College (Autonomous), Madurai	Madurai Kamaraj University	2024	63.6%
HSC	VHN Higher Secondary School, Madurai	State Board	2020	83%
SSLC	BMS Vidhyalayam Matric High School, Madurai	State Board	2018	79%

Skills

- HTML
- CSS
- Bootstrap
- Python (Basic concepts)
- JavaScript (Basic concepts)

Certification

- Attended training **MATLAB basics** completed in 2023. (The Madura college – Madurai).
- Certificate of completion **Full stack Development** in 2024 provided by **Novitech R&D** Private Limited.
- Certification of **ECPPP Application developer in Python** in 2024 provided by ETI.

Academic Project

Title: Climate Change

Description:

climate change is a broad term used to refer to changes in the earth's climates, at local, regional, or global scales, and can also refer to the effects of these changes. in recent decades, the term 'climate change' is most often used to describe changes in the earth's climate-driven primarily by human activity since the pre-industrial period (c. 1850 onwards), particularly the burning of fossil fuels and removal of forests, resulting in a relatively rapid increase in carbon dioxide concentration in the earth's atmosphere.

Projects

Project 1: Netflix website

<https://github.com/sabari211/netflix-clone.git>

Description:

created a Netflix home page using HTML and CSS

This project is a clone of the popular streaming service Netflix, recreated using html and css.

The design aims to mimic the look and feel of Netflix's user interface, providing a clean, modern, and user-friendly experience.

The HTML structure is the backbone of the web design, using a variety of tags to organize and display content effectively. The tags are (header, section, div,img,h1,h2,h3,...etc...,p, a, footer)

The CSS is used to style the HTML elements, creating an attractive and responsive design.The styles are(background-color, margin, padding, display properties, transition, text properties, etc....)

This description highlights the specific HTML and CSS tags used in my project, providing a clear understanding of the structure and styling involved.

project 2: simple web design

<https://github.com/sabari211/simple-web-design>

Description:

Created a simple home page using HTML and CSS

This project is a simple homepage created using HTML and CSS. It serves as a basic template for a personal or business website, showcasing essential elements like a header, navigation bar, main content areas, and footer. The design emphasizes clean aesthetics and user-friendly.

The HTML structure is the backbone of the web design, using a variety of tags to organize and display content effectively. The tags are (header, section, div,img,h1,h2,h3,...etc...,p, a, footer)

The CSS is used to style the HTML elements, creating an attractive and responsive design.The styles are(background-color, margin, padding, display properties, transition, text properties, etc....)

This description highlights the specific HTML and CSS tags used in my project, providing a clear understanding of the structure and styling involved.