# SWAMY NATHAN

#### WEB - DEVELOPER

**J** 638-203-4890 **S** swamynathan167@gmail.com **in** Swamy Nathan

## Education

## Thiruvalluvar university / D.L.R Arts and Science College

Bachelor of Computer Application — CGPA:7.5

Jun2021 - Apr 2024

Villapakkam , TamilNadu

#### Veda Nikethan Matric Higher seconday school

Higher Secondary — Percentage:65

March 2021

March 2019

Arcot, TamilNadu

# Govt Boys Higher Seconday School

SSLC — Percenatge:45.8

Thimiri, TamilNadu

## Skills

• HTML5

• JavaScript

• React is

• Express is

CSS

• Bootstrap5

• Node js

Mongo DB

# Profile Summary

• Enthusiastic Full Stack Developer with proficiency in the MERN stack (MongoDB, Express.js, React.js, Node.js). Strong foundation in developing dynamic web applications. Eager to contribute to a collaborative team while enhancing technical skills. Recently graduated and ready to apply knowledge in real-world projects.

## **Projects**

## Disney Plus Hotstar (Clone) | HTML, Css, JavaScript

Feb 2023

• Developed a responsive Disney+ Hotstar clone UI using HTML, CSS, and JavaScript, replicating the platform's design and user interface. Implemented interactive features like video carousels and navigation menus to enhance user experience.

#### Technical Skills | HTML, Css, JavaScript

- Developed Disney+ Hotstar Clone UI: Built a user interface for a Disney+ Hotstar clone using HTML, CSS, and JavaScript, replicating its modern design and layout.
- Responsive and Mobile-Friendly Design: Ensured the application is fully responsive, providing a consistent experience across desktops, tablets, and mobile devices.
- Interactive Features: Implemented functional elements like navigation menus, video carousels, and hover effects to enhance user interaction.
- Showcased Front-End Expertise: Demonstrated proficiency in front-end technologies by delivering a polished and visually appealing project.

## Technical Skills

Languages: Python, HTML/CSS, JavaScript, Bootstrap, React js, Express js, Node js, Mongo DB

Developer Tools: VS Code, Eclipse, Google Cloud Platform, Android Studio