# Senthil Pandi V

## Fresher

≥ pandisenthil17@gmail.com

**\** 8056350996

Seelapadi, N.G.O Colony, Dindigul

https://senthilsp41.github.io/Portfolio/

in linkedin.com/in/senthil-pandi-630184191

github.com/senthilsp41

## **CAREER OBJECTIVE**

I am eager to secure a challenging role within a reputable organization, where I can leverage my technical, security and administration skills to contribute to company growth and remain up-to-date with emerging trends in the IT industry.

#### **EDUCATION**

#### B.E - Computer Science and Engineering,

SBM College of Engineering and Technology 2019 – 2023 | Dindigul, India CGPA - 8.5 / 10

**HSC,** Government Higher Secondary School 2018 – 2019 | Dindigul, India Percentage:58%

**SSLC,** Government Higher Secondary School 2016 – 2017 | Dindigul, India Percentage:77%

### **SKILLS**

- HTML
- CSS
- JavaScript (Basic)
- ReactJS (Basic)
- Penetration Testing
- Linux
- Git
- Github

#### **CERTIFICATES**

- Javascript for Beginners
- Ethical Hacking Program Conducted by Prompt infotech
- Presented on Computer Safety at an Inter-College meet and received a certificate.
- ADCP Program Conducted by Cadd Cae Institute
- Completed React JS Master Class Conducted By Pantech Elearning

#### **PROFESSIONAL EXPERIENCE**

#### Front-End Developer, Personal

2021 - 2022

- Proficient in HTML, CSS, and JavaScript, focused on building responsive and visually appealing websites.
- Completed various mini-projects and portfolio projects, demonstrating expertise in front-end development and creating engaging user experiences.
- Collaborated effectively with cross-functional teams to integrate designs and ensure cross-browser compatibility.
- Optimized code performance to enhance user experiences and improve website functionality.
- Strong command of version control systems, particularly Git and GitHub, for efficient code management and collaboration.

## **PROJECTS**

#### **Personal Portfolio**

2.023

Technologies: HTML, CSS, Javascript, Canva, Font Awesome icon library

- Constructed a responsive portfolio website using HTML, CSS, and JavaScript.
- Designed the portfolio website to be responsive and accessible across devices.
- Demonstrated proficiency in web development by accurately showcasing skills and experience.
- Provided a link to the website: https://senthilsp41.github.io/Portfolio/

## To-Do-List App

Technologies: HTML, CSS, Javascript

- Developed a web-based to-do list application using HTML, CSS, and JavaScript.
- Enabled users to efficiently manage tasks, set deadlines, and track progress.
- Implemented an intuitive user interface with CSS for a visually appealing experience.
- Leveraged JavaScript for task interactions, dynamic updates, and seamless task prioritization.
- Provided a link to the Website https://senthilsp41.github.io/TO-DO\_LIST/

## **ACHEIVEMENTS AND ACTIVITIES**

#### **Designing My Passion**

- Successfully participated in the TCS National Qualifier Test (NQT) exam, achieving a score of 66.80% in Numerical Ability, 85.53% in the Advanced Section, and 67.53% in the Programming Section.
- Completed a comprehensive Ethical Hacking training program, earning a certificate to validate skills in identifying vulnerabilities and ensuring system security.
- Completed a rigorous 30-day online React masterclass, gaining advanced proficiency in front-end development and receiving a certificate of completion.
- Presented on the topic of Computer Safety at an esteemed Inter-College meet, leveraging expertise to promote cybersecurity awareness, and receiving a certificate for the successful presentation.
- Developed multiple mini-projects utilizing HTML, CSS, and JavaScript, demonstrating practical skills in web development and showcasing creativity in building interactive and user-friendly interfaces.