

VYSHNAV S D

+91 6381187002 • Chennai, TamilNadu, India

sdvyshnav@gmail.com • [linkedin.com/vyshnavsd](https://www.linkedin.com/vyshnavsd) • vyshnavsd.me

OBJECTIVE

Aspiring web developer with a good foundation in front-end and back-end technologies, seeking to leverage my passion for creating dynamic and responsive web applications. Eager to contribute to a forward-thinking organization where I can apply my skills in web development to develop innovative solutions. I'm highly motivated to learn and grow in a collaborative environment, with a keen interest in expanding my expertise in modern web development frameworks and best practices.

EDUCATION

Bachelor of Technology, Bharath University Expected 2025
Computer Science Engineering with speacialization in cyber security. (CGPA : 8.3)
HSC, Sri Sankara Vidhyalaya higher secondary school. 2020 - 2021
(Percentage : 74.5%)

SKILLS

Technincal Skills

- PHP
- Python
- HTML, CSS
- Tailwind CSS, Bootstrap
- Javascript
- SQL

Soft Skills

- Team Work
- Adaptablility
- Problem Solving
- Leadership

PROJECTS

Project Deployment Site. Progress : Started @ Sep-2024

Description: Developing a web-based platform focused on simplifying project deployment and management, enabling users to easily showcase their work with an intuitive interface designed for seamless navigation and professional presentation.

Technologies Used: HTML, CSS, JavaScript, PHP, RestAPI.

Key Features: Provides a user-friendly interface for uploading, managing, and displaying web-based projects.

URL: playground.vyshnavsd.me

WebsecurityToolkit. Progress : Started @:Sep-2024

Description: Designed and developed a robust cybersecurity toolkit website dedicated to enhancing the security of web applications, offering an extensive range of tools, resources, and features that assist users in identifying, analyzing, and mitigating potential vulnerabilities, ultimately improving the overall resilience and protection of their online platforms.

Technologies Used: PHP, Rest-API, JavaScript, HTML, Tailwind CSS, Python.

Key Features: Includes phishing URL detection, password strength checker, and strong password generator.

URL: websec.vyshnavsd.me