



# VISHNUPRIYA S

## FULL STACK DEVELOPER


 [www.svishnupriya.in](http://www.svishnupriya.in)


 +91 93618 80225

 14/01/2001

 vishnupriyas14

 vishnukavi2001@gmail.com

 Vishnupriya-Senguttuvan

 Namakkal, TamilNadu

### CAREER OBJECTIVE

Innovative and enthusiastic Full Stack Developer and Power Platform Developer who is ready to learn emerging technologies eagerness to face the new challenges on the real-time problems and to create a path of solutions and to acquire knowledge of it. To Work in an Organization that provides an sample opportunities to enhance my skills, Knowledge and also in contributing to the growth of the Organization.

### TECHNICAL SKILLS

- HTML
- CSS
- JavaScript (Beginner)
- Sharepoint
- Power Apps
- Bootstrap
- My SQL
- Laravel
- PHP

### PROFESSIONAL EXPERIENCE

#### ➤ Dsignz Media

 Nov 2025 - Present  Coimbatore, TamilNadu

- Design and Develop **front-end websites** and **applications**.
- Maintain and Develop **back-end applications**.
- Ensure user experience with **responsive**.
- Work with **databases** and serves to build system and design, develop and maintain fully functioning platforms.

#### ➤ Ognat Software Solutions LLP


 January 2024 - 2025  Bengaluru, Karnataka

- Responsible for Developing, and Deploying **PowerApps** Solutions.
- Develop and implement custom solutions using **PowerApps** and **PowerAutomate**
- Created a Employee Onboarding Application by using **Sharepoint** and PowerApps
- Created School Management System (SMS) for Narayana School, Bengaluru

### EDUCATIONAL DETAILS

#### ➤ Master of Computer Applications

 2022 - 2024

- **9.59 CGPA (First Class with Distinction)**
- Gold Medalist 
- Paavai Engineering College , Namakkal (Affiliated with Anna University) .

#### ➤ Bachelor of Science (Physics)

 2018 - 2021

- **7.29 CGPA (First Class)**
- PSGR Krishnammal College for Women , Coimbatore (Affiliated with Bharathiar University).

## EXPERTISE

- **Languages** : English, Tamil
- **Type Writing** : English (First Class with Distinction)
- **Certifications** : **NPTEL** (Introduction to Internet of Things with **73%**) , Community Service Clean India conducted by G-18 Public Charitable Trust.
- **Awards/Activities** : Best Outstanding Student Award of MCA 2024 , Secured **1st rank** in MCA and honoured with **Gold Coin**.

## PROJECTS

- **A Boosting based Hybrid Feature Selection and Multilayer Stacked Ensemble Learning Model to Detect Phishing Websites**
  - This project focuses on detecting phishing websites using smart **machine learning** approach.
  - It selects the most important features using a **boosting-based** method to improve accuracy.
  - It uses a powerful stacked ensemble model, which combines multiple learning models for a better predictions. This hybrid approach helps in detecting phishing websites more efficiently and accurately.
- **Email Promotion Prediction using Click Through Rate and Machine Learning with Supervised Learning.**
  - Aims to predict whether the people will click on promotional emails using a **machine learning**.
  - It studies past email data, like how many people opened and clicked on links, to find patterns.
  - Using **supervised learning**, the model learns from this data and makes predictions about future email campaigns. This helps businesses improve their marketing strategies and send better-targeted emails.
- **School Management System (SMS) by using PowerApps and Sharepoint**
  - This School Management System is built by using **PowerApps** to streamline school operations.
  - Manage student records, attendance, timetables, exams, and teacher information efficiently.
  - SharePoint stores all the data securely, while **PowerApps** provides a user-friendly interface for easy access and updates. This system improves communication, organization, and overall school management.