

# VISHNU SANTHOSH

*Software Developer*

I'm a junior web developer focused on web designing & backend development using Python frameworks like Django. Currently I am developing my skill in the field of frontend development, studying deeper fundamentals and also learning to use a frontend technology.

+919526367336 | vishnusanthoshvr@gmail.com | LinkedIn | <https://github.com/vishnu1100>

## Work Experiences

**CYBERIA SOFTWARES** - Kollam, Kerala

March 2023

*Web Developer Intern*

During my 6 month internship I made a Flowershop E-Commerce website using Django as well Create a restaurant web design using the Boostrap framework.

- Involved in analysis and design of the application features.
- Developed and tested many features for project using Python,Javascript,HTML,CSS,Bootstrap.
- Writing backend programming in Python.
- Worked in MySQL database on simple queries and writing Stored Procedures for normalization.
- Build SQL queries for performing various CRUD operations like create, update, read and delete.

## Projects

### FLOSUN

This website serves as an online presence for a local flower shop, helping it reach a broader audience and making it easier for customers to access important information. The website is designed to be user-friendly and responsive, providing a seamless browsing experience on various devices.

- Used Django framework for application development
- Created database using MySQL, wrote several queries to extract/store data.
- Designed and configured database and back end applications and programs
- Developed user interface using CSS, HTML, JavaScript and JQuery.
- Project — [https://github.com/vishnu1100/django\\_FLOWERSHOP\\_APP](https://github.com/vishnu1100/django_FLOWERSHOP_APP)

### Healthcare

Sep 2022

I designed, developed, and launched a dynamic and user-friendly medical shop website for a local pharmaceutical business. This project showcased my proficiency in web development and allowed me to contribute significantly to the client's online presence and business growth.

- HTML5, CSS3, and JavaScript: Employed these core technologies to create the website's structure, style, and interactivity, ensuring a visually appealing and user-friendly interface.
- Responsive Design: Implemented CSS media queries to ensure the website's adaptability across various screen sizes and devices.
- Project — [https://github.com/vishnu1100/Vedhik\\_Healthcare](https://github.com/vishnu1100/Vedhik_Healthcare)

## Education

High School (computer science)  
Mayyanadu high School,  
Kollam

jan2020