



# NANDANA PV

## About me

I am an enthusiastic and dedicated BCA graduate with a passion for technology and problem-solving. During my academic journey, I acquired a strong foundation in programming languages, database management, and networking. My goal is to contribute my skills and knowledge to a dynamic organization where I can grow and make a meaningful impact.

## Education

***Bachelor of Computer Application*** 2021-2024

**Mount Carmel College Karukadom,  
Kothamangalam**

City : Kothamangalam

Country : India

University : Mahatma Gandhi University Kottayam

Website : <https://www.mgu.ac.in/>

CGPA : 7.47

***Higher Secondary*** 2019-2021

**Govt. Higher Secondary School Cherthala,  
Alappuzha**

City : Cherthala

Country : India

Pass percentage : 75%

***SSLC*** 2018-2019


**ST' Marys Girls High School**


City : Cherthala


Country : India

Pass percentage : 87%

## Contact

 7306363194

 nandanaaa003@gmail.com

 Puthuvalnikarthil (H)  
Vayalar PO Cherthala  
Alappuzha

## Skills

- Delegation
- Planning
- Time Management
- Meeting deadlines
- Adaptability
- Resilience

## Reference

Dr. Shini George

HOD of Computer science

Mount Carmel College Karukadom,  
Kothamangalam

+91 98475 72093

## Language

Malayalam (Mother Tongue)

English

Hindi

# Digital Skills

- PHP
- HTML
- CSS
- JAVA
- C Programming
- C++
- Object Oriented Programming
- Microsoft Word/ Microsoft Excel/ Microsoft Powerpoint

# Projects

## Medical Management System

The Medical Management System is a comprehensive **web-based application** designed to streamline the management and organization of medical facilities. It facilitates efficient handling of patient records, appointments, inventory, billing, and other administrative tasks, ultimately enhancing the overall workflow of healthcare institutions.

**Front end** is developed by using

- PHP
- HTML
- CSS

**Backend** is developed by using

- SQL

## Android Women Safety

Android Women Safety is a comprehensive **Android mobile application** designed to empower women with a range of safety features to ensure their security and well-being in various situations. It serves as a personal safety companion, offering a suite of functionalities aimed at providing assistance and peace of mind to women, especially in potentially unsafe environments or emergency situations.

The **Key Features** are

- Emergency alerts
- Location tracking
- Emergency calls and messages, etc.

**Front end** is developed by using

- JAVA
- XML
- HTML
- CSS

**Backend** is developed by using

- SQL