

# ARCHANA VR

📅 21/09/2000

☎ 8593942035

✉ [archanarackenchath@gmail.com](mailto:archanarackenchath@gmail.com)

📍 Valiya Rackenchath House,  
Kizhakkethara, Peruvemba po,  
Palakkad - 678531

🌐 <https://github.com/archanarackenchath>

## Objective

Enthusiastic Post graduate with basic knowledge in coding and design. Proficient in HTML 5, CSS, JavaScript, and Python. Ability to learn new softwares and technologies quickly. Capability to work in teams by providing valuable support. Excellent communication skills and ability to understand client requirements.

## Technical Skills:

- Web Technologies : HTML 5, CSS,
- Programming Languages : JavaScript, Java, Python, C# , Dart(Basics)
- Operating Systems : Windows , Linux
- Web Application Frameworks: React.js(Basics) , .NET, Flutter
- Version Control: Git, Github
- Databases: MySQL,
- Proficient in Data structures and algorithms
- Knowledge in Networking(DNS,TCP/IP)
- Excellent Communication skills and decision making skills
- Good problem solving skills

## Education

### MASTERS IN COMPUTER APPLICATION (MCA)

2021-2023

- Nehru College Of Management Coimbatore
- Bharathiar University

Percentage: 90

### BSC INSTRUMENTATION

2018-2021

- NSS College Nemmara
- University Of Calicut

Percentage: 82

## Certifications

- Participated in Web development using PHP and Mysql Workshop from Accent Technosoft
- Participated in Computer Hardware & Software Installation workshop
- Attended R programming workshop
- Participated in the International conference held at Nehru College of Management.

## Projects

- **Smart Street Light System** using LDR and Arduino (November 2020-March-2021) : The system will automatically turn on and off the light by sensing the sunlight using LDR.
- **Weather Report Application** Using React JS (September 2022-December 2022): It is web application that will forecast the current weather.
- **CLIME-Weather Report Android application** (Mobile App Development Project )using Flutter: (January 2023-April 2023) An android application developed using flutter to forecast the weather