

# SARATH S NAIR

### PERSONAL PROFILE

I critical thinker who solves or analyze situations from every angle ,curious and reflective . like to explore and probe new areas and seek knowledge, clarification, and new solutions.

#### PERSONAL DETAILS

Father's Name : Satheesan Nair K G Mother's Name: Kavitha Satheesan

Date Of Birth: 05/04/1998

Gender: Male

Martial Status : Single Nationality :Indian

#### ADDRESS

Kodakkaseril H Nellikuzhy P.O Edanadu Kothamangalam Ernakulam Kerala PIN: 686691

#### REACH ME AT

**1** 8157074158

arathsnairm.com

## CAREER OBJECTIVE

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company

#### ACADEMIC HISTORY

## **Master Of Computer Applications**

August 2019 pursuing

- From Ilahia College of Engineering and Technology, Muvattupuzha under Kalam Technological University, Kerala
- · Participated in academic projects
- · Published a research paper
- •
- •

#### **Bachelor Of Computer Applications**

August 2016 - March 2019

- From Baselios Poulose II Catholicos College Under M G University
- CGPA: 5.61 Percentage: 62.13%
- Attended Several Computer Application Courses

#### **Higher Secondary**

June 2014 - March 2016

- From G.V.H.S.S.Odakkali
- Percentage: 68%

**Higher School** 

10th Standard | 2013-2014

- From Devaswom Board High School Thrikkariyoor
- Percentage: 72%

#### TECHNICAL SKILLS

- ★ Programming Languages: C, C++, Java, PHP, Javascript, Shellscript
- ★ Operating Systems: Windows, Ubantu
- ★ Web Tecnologies: HTML, ASP.NET
- ★ Database: SQL Server
- ★ Tools: Visual Studio, MS Office, Canva, Android Studio, GitHub, Photoshop

# ACHIEVEMENTS AND CERTIFICATES

# RESEARCH PAPER

Topic: Security Issues in Internet of Things

Presentation: National Conference organised by Ilahia college on 24th and 25th June 2021

# **CERTIFICATE COURCES**

Pursuing NPTEL course on Introduction to IOT

# **WORKSHOPS ATTENDED**

- Participated in International Conclave on Skills, Engineering and Technology, ICSET 2020 on 6th and 7th March at Govt. Engineering College, Thrissur
- Participated in "Develop a Mobile App" session by ICT Academy of Kerala in association with SalesForce as a part of ICSET 2020

## WEBINARS AND SEMINARS

- Completed webinar on Artificial Intelligence conducted by Sanjiv Mittal
- Attended webinar by ICT Academy on Full stack Developer on 18th September 2020
- Currently pursuing online classes and workshops conducted by NOSCE
- Completed webinar on GitHub conducted by Ilahia College of engineering and Technology

# PROJECT DETAILS

## RAILWAY WEBSITE

Miniproject in 3rd semester, MCA Front-End: HTML, Javascript, CSS

Back-End: PHP, SQL

# LANGUAGES KNOWN

**/** 

**English** 

**/** 

Malayalam

## DECLARATION

I hereby declare that all the above information is true to the best of my knowledge and belief.