

# Anandha Krishnan S

https://www.pgr-me.github.io

anandhakrishnanalpy@gmail.com | 7356218038 | an\_and\_h (Instagram)



## SKILLS

#### **PROGRAMMING**

Python and iPython Notebook SQL, latex and Excel

#### **MACHINE LEARNING**

K Means , Decision Trees , SVM, Naive Bayes and Random forest

#### LANGUAGES

#### **ENGLISH**

Speaking and listening ★★★☆ Reading and Writing ★★★☆ **HINDI** 

Speaking and listening ★★☆☆ Reading and Writing ★★☆☆

#### **MALAYALAM**

Speaking and listening ★★★★ Reading and Writing ★★☆☆

#### **SANSKRIT**

Speaking and listening ★☆☆☆ Reading and Writing ★★☆☆

#### **SPANISH**

Speaking and listening ★☆☆☆
Reading and Writing ★☆☆☆

## LINKS

Website:// anandhverse.com LinkedIn:// Anandha Krishnan S Twitter:// @an\_and\_h

## PERSONAL INFO

## **ADDRESS**

Kollamparambil House, North Aryad PO,688538, ,Alappuzha, Kerala,India.

## DATE OF BIRTH

20-10-2000

#### **MARITAL STATUS**

Single

#### **GENDER**

Male

## **FATHER'S NAME**

SANTHOSH KUMAR

#### **NATIONALITY**

Indian

## **CERTIFICATIONS**

- Completed the Google Data Analytics Professional Certificate, authorized by Google and offered through Coursera.
- Completed a 3-day online course on the "Fundamentals of Data Science Programming Using R" conducted online from April 19 to 21, 2023, on **Manorama Horizon**.
- Passed the NCC Cadet 'C' Certificate Exam held in 2021, under the authority of the Ministry of Defence, Government of India.
- Completed the Google Business Intelligence Professional Certificate, authorized by Google and offered through Coursera. Google Business Intelligence Professional Certificate
- Coordinated a seminar on the topic "Augmented Reality And Industry" conducted by MSc Computer Science students of SN College Cherthala.
- Completed an online course on "Foundations of Data Science: K-Means Clustering in Python" authorized by the University of London, Goldsmiths, and offered through Coursera.
- Completed a 2-week online course on Machine learning through Coursera.

## PROJECT AND SEMINAR

- B Sc final year Project was on "Time series Evaluation".
- M Sc final year Project was on "Employee Attrition Using Machine Learning And Depression Analysis".
- Seminar on the topic "Machine Learning and Intelligent Agent", A brief seminar on Aspects and features of Machine Learning

## GENERAL SKILLS AND INTERESTS

 Seeking a challenging career with a reputable organization that provides an opportunity to revamp my technical skills and ability in the field of Mathematics and Computer Science.
 A quick learner with necessary communication and leadership qualities also a friendly and cooperative person. Interested in volunteer work/community involvement, sports mainly football, and cricket, and music.

## **EDUCATION**

#### M-SC IN COMPUTER SCIENCE

• Currently Persuing, at Sree Narayana College, Cherthala under **University of Kerala**.

#### **B-SC IN MATHEMATICS**

• passed with 7.2 CGPA, Studied at Sanatana Dharma College under University of Kerala.

#### HIGHER SECONDARY EDUCATION

• passed with 8.42 CGPA, Studied at SD VB HSS, ALAPPUZHA. **KERALA BOARD OF PUB-LIC EXAMINATION. KERALA**.

#### HIGH SCHOOL EDUCATION

• passed with 9.8 CGPA, Studied at Believers Church English Medium School. **The Central Board of Secondary Education** .