

## CONTACT

- in linkedin.com/in/christojestine
- +91 9645528434
- christojestine2000@gmail.com
- Thrissur, Kerala

# CERTIFICATIONS

- Microsoft Certified: Azure Data Fundamentals (**DP-900**).
- Microsoft Certified: Azure Fundamentals (AZ-900)

# **ADD ON COURSES**

- Certified Specialist in Data Science and Analytics- ICT Academy of Kerala-6 month course
- · Introduction to SQL
- Tableau Essential Training
- HTML and CSS Essential Training

#### SKILLS

- · Python Programming
- SQL
- Tableau
- · Azure (Basics)
- Adobe Premiere Pro
- · OBS Studio
- Microsoft Office

## STRENGTHS

- · Team Player
- Time Management
- · Presentation Skills
- · Co-ordination
- Punctuality

# **Christo Jestine**

# PROFILE SUMMARY

I am a goal-oriented and self-driven Engineering Graduate, with strong interpersonal and leadership skills, determined to excel in a dynamic environment. I am a quick and avid learner who has proactively partaken in multiple projects. I am an enthusiastic individual who is proven to meet deadlines and work as a team player.

## **EDUCATION**

## **B-Tech Mechanical Engineering**

Christ College of Engineering, Irinjalakuda APJ Abdul Kalam Technological University

CGPA: 9.45

## **Higher Secondary Education - Computer Science**

Carmel H.S.S Chalakudy

2016 - 2018

2018-2022

Kerala Board of Higher Secondary Examination Aggregate 95.08%

### INTERNSHIP

### TCS-iON

February 2023- March 2023

Data Science and Analytics Domain

Completed a project on **HR Salary Dashboard project** 

- Predicting the salary of the employee with the help of salary data
- Classification based model which predict employee salary class.
- Technologies used: Python, Machine Learning

## **PROJECTS**

#### Water Pump Failure Prediction - Data Science

- Predicting status of the pump with the help of sensor data available.
- Data Processing, ML model creation and web app hoisting.
- Technologies used: Python, Machine Learning, HTML and CSS, API Creation

#### **Effect of Laser treatment on Titanium Alloys**

 Studied about different types laser treatment on Titanium and the enhancements in its properties.

#### S-Pot (The Smart Pot)

 Developed a more efficient way of plant keeping which is fully automatic and consumes only minimal amount of water and handles it efficiently by means of Reusing. It is maintenance free and have a very compact design similar to a usual pot.

# **ACHIEVEMENTS**

- Third position in Mechanical Engineering 2018-2022 batch by scoring CGPA of 9.45 and One among the top two percentage students of Mechanical Engineering under APJ Abdul Kalam Technological University.
- · Team Lead of project
- Represented institute in the final round of 'Kerala Start Up Mission Idea Fest' (2020)
- Placement Representative of 2018-2022 Mechanical Batch.