

**JOLBIN V SEBASTIAN** 

# **PROFILE**

Looking forward to work in an organization with a challenging position to expand and utilize my learning, skills and knowledge. Possess excellent communication skills and have an eye for detail. Flexible to work in any environment as required.

#### **SKILLS**

Adaptability Creativity

Active Listening Communication

Leadership
Time Management

Problem solving Management Skills

> Teamwork Empathy

# **EDUCATION**

2019-2021 PG: MSc Electronics Science

College: Cochin University of Science and

Technology, Kochi.

**CGPA:** 8.14

2016-2019 | UG: BSc Electronics

College: W.M.O Arts and Science college, Muttil.

**CGPA: 3.52** 

2015-2016 | **CLASS**: **+2** 

**School:** Sree Narayana Higher Secondary

School, Poothadi.

Percentage: 88 %

2013-2014 CLASS: 10<sup>th</sup>

**School:** St. Peter's and St. Paul'S English Medium Higher Secondary School, Meenangadi-54.

Percentage: 86%

# **TECHNICAL SKILLS**

✓ LANGUAGES KNOWN: C, Python, HTML.

✓ ADDITIONAL SKILLS: Microsoft Excel, Microsoft Word, Microsoft PowerPoint, Machine learning

✓ DATABASE SYSTEM: Mysql, RDBMS.

✓ **OPERATING SYSTEM:** Windows , Linux.

✓ ONGOING ADD- ON COURSES: Data Science

#### **CONTACT**

PH: +91 9383478059

**Email:** 

jolbinvsebastian@gmail.com

Place: Wayanad.

# HOBBIES AND INTERESTS

- Poem Writing
- Community Service
- Travelling
- Hiking
- Riding
- Driving

#### **LANGUAGES KNOWN**

English, Hindi, Malayalam

# **ACADEMIC PROJECT**

Title: SENTIMENT ANALYSIS SYSTEM

Technologies used: Machine learning algorithms (XGBoost Classifier, Random Forest Classifier, K-Nearest Neighbor and Majority Voting

Classifier)

Programming Language: Python

Tools: IDLE Python3.9, Git

Domain: Retail

Sentiment Analysis System is a System that used to identify the sentiments from the voice or audio of a person. This project used Machine learning algorithms in python platform. The machine learning techniques have improved accuracy of sentiment analysis and expedite automatic evaluation of data these days. The proposed System focuses on performing sentiment analysis using only the audio (acoustic) modality. This work attempt to utilize machine learning classification algorithms. The machine learning models are trained using acoustic features extracted from the selected dataset. The project will generate graphical representation of the data.

Use case: Customer support is a key feature in retail domain. This project can be used to automate the customer feedback.

# OTHER INTEREST AND VOLUNTEERING

- Interested in doing research and presenting papers on various new fields.
- Volunteered in peer teaching.
- Actively participated in Department fest activities.

I solemnly declare that all the information furnished in this document particulars is free of errors to the best of my knowledge and I hold the responsibility for the corrections of the above mentioned.

Place: Karani Yours Faithfully,

Date: 01/11/2021 Jolbin V Sebastian