

JALNA SAJAN

Kumbalappalil H

Manakadavu P O

Kannur

Email: jalnasajan1998@gmail.com

LinkedIn: <https://www.linkedin.com/in/jalna-sajan-8a4079164/>

Phone No: +91 8078585754



OBJECTIVE: Seeking a challenging and rewarding position with growth opportunities in a reputed company that utilizes my expertise while contributing handsomely to the organization.

TECHNICAL SKILLS

- **Programming Languages:**

Basic C, C++, Java, Visual Basis, R, Python, MATLAB.

- **System Operations:**

Windows, Linux, Unix

- **Databases:**

MySQL, Oracle, MS Access

- **Tools:**

MS office, Power BI, Adobe Photoshop, NetBeans, Visual Studio, Eclipse, Orange and Weka Data mining tool.

EXPERIENCE

- **Student Affairs Coordinator | November 2019 – May 2020**

EYES (EDUCATE THE YOUTH EMPOWER THE SOCIETY) Kannur

- **Computer Teacher | April 2019 – October 2019**

DDU – GKY PROJECT UNDER (MORD) THE MINISTRY OF RURAL

ROLES AND RESPONSIBILITIES

- Provides high- level planning and organizing programs for students.
- Delivery of co-curricular and extra – curricular activities
- Instructing in a manner that develops student's confidence in their abilities
- Manage and monitor student behavior.
- Conduct group training sessions.

EDUCATIONAL QUALIFICATION

COURSE	INSTITUTION	UNIVERSITY/BOARD	YEAR	MARKS
M.Sc. Computer Science (Data Analysis)	Rajagiri College of Social Science, Kalamaserry (Autonomous)	Mahatma Gandhi University	2020-2022	61.70%
BCA (Bachelor of Computer Application)	Navajyothi College Cherupuzha	Kannur University	2015-2018	67.35%
12th	GVHSS Karthikapuram	HSE	2013- 2015	78%
10th	GHSS Sreepuram	SSLC	2012-2013	74%

ACADEMIC PROJECTS

1. AASRAYA (Online Crime Management System)(PHP) | BCA

It's a website that was developed for a local police station. Its main objective is to file complaints online. More over the website provides other information such as awareness notice, helpline numbers, nearby services etc.

2. HOSTEL MANAGEMENT SYSTEM Java project | M.Sc. Computer Science

Hostel management system project is capable of managing hostel rooms, student records and room allocation process etc. Hostel Management System is a user-friendly and customize software for providing support for hostel admin.

3. BANK NOTE AUTHENTICATION Data mining | M.Sc. Computer Science

The project aims to classify and predict whether or not a bank note is genuine or forged. And it is done by using classification methods.

4. SENTIMENTAL ANALYSIS Information Retrieval Techniques | M.Sc. CS.

This sentimental analysis takes the sentiment from the hotel review, and by using this review we are classifying as the customer is happy or not happy.

5. PIMA INDIAN DIABETES CLASSIFICATION R project | M.Sc. CS

The objective of the project is to diagnostically predict whether or not a woman patient has diabetes, based on certain diagnostic measurements by using some classification methods.

6. BOOK RECOMMENDATION SYSTEM Data analytics project | M.Sc. Cs

A book Recommendation system is a type of recommendation system where we have to recommend similar books to readers based on their interests.

CERTIFICATIONS

- G-Tec Certified Dreamweaver Prof ----G-Tec computer Education –December 2014
- Diploma in Data entry - G-Tec computer Education –January 2019
- Python for Data Science ---- IBM July 2021
- Python for Machine Learning – Great Learning July 2021
- Supervised Machine Learning with Logistic regression and Naïve Bayes--- July 2021
- Introduction to deep learning ----- Great Learning June 2021
- Introduction to Machine learning --- Great Learning June 2021
- Python for Data Science--- Great Learning June 2021

STRENGTHS

- Confident
- Adaptable
- Good Team player
- Optimistic

PERSONAL DETAILS

Date of Birth	: 06 Feb,1998
Sex	: Male
Marital Status	: Single
Religion	: Christian
Nationality	: Indian
Mothers Name	: Sheeja Sajan
Fathers Name	: Sajan Joseph
Languages Known	: English, Malayalam and Tamil

DECLARATION: I Jalna Sajan, hereby declare that the information furnished above is true to the best of my knowledge and belief.

Place: Kannur
Date:

Jalna Sajan