Ajeethkumar Muruganandham ajeeth.kumarm23@gmail.com 9629306163

https://www.linkedin.com/in/ajeeth-kumar-1a7835178/

Academic Details:

Bachelor of Computer Technology at Kongu Arts and Science College, Erode. 2015- 2018

Objective:

Highly motivated and detail-oriented candidate passionate about using data to improve business performance and customer experience. Skilled at leveraging data to develop actionable solutions to business challenges and utilizing data mining and data visualization to create meaningful insights. Excellent technical aptitude and knowledge of programming languages, data analytics, and data visualization.

Certifications:

- Python Edyoda Digital University
- MySQL Edyoda Digital University

Skills:

- Python Programming, SQL
- DSA
- Machine Learning Concepts
- Data Visualization
- IBM SPSS
- Data Science & Analytics
- Microsoft Word, Excel

Work History:

Reveille Technologies, Chennai

Oct 2022- Present

Designation: US Technical Recruiter

Skill Set: Recruiting, Applicant Tracking, Talent Acquisition, Monster, LinkedIn URL, MS Excel, Queries Clearing, Inbound and Outbound Calls, Database Maintaining. **Description:**

- Develop and implement programs, plans, policies, and procedures for recruitment, testing, selection, and job placement.
- Carry out functions such as developing sources of qualified applicants, screening applicants, scheduling and conducting interviews, administering tests, checking references and background, and evaluating applicant qualifications.
- Interviewing candidates for open positions, taking into account and maintaining the job descriptions.

SpiceJet Ltd, Chennai International Airport

Designation: Aviation Security Executive/Customer Support Nov-2019 – Dec 2021 Avsec Certified by Bureau of Civil Aviation Security Mar 2020

Skill Set: Security Officer, Logistics, Customer Service, Planning Skills, On-Boarding Skills, Email Documentation.

Secured and inspected all areas of the airport including cargo, baggage, and mail handling areas.

• Questioned and privately searched passengers who appeared suspicious.



• Check-in passengers, issue boarding passes, and verify immigration documentation.

Projects:

- The problem for the COVID-19 Data Analysis Project using Python
 - 1. Import the dataset using Pandas
 - 2. To understand the data and clean the datasets
 - a. Remove all duplicate observations
 - b. Find missing values in all columns
 - c. Features Extraction.
 - d. To add the columns in dataset
 - e. The recommended columns are trained and tested 25%, 50%, and 75%
 - 3. To use this library for data visualization:

Using Seaborn, and Matplotlib libraries.

Intellectual Skills:

- Problem-Solving
- Decision-Making
- Teamwork
- Adaptability
- Diversity Awareness

Achievements and Awards:

- Certified Guvi and NSDC A.I. for India 2.0
 Link: www.guvi.in/verify-certificate?id=s1A1bDp57M91fY9026
- Certified course completion in Data Science and Machine Learning with Python language boot camp conducted by IT Expert Training on 21-MAY-2022.
- Certified course completion in Python Made Easy, conducted by IT Expert Training on 27-Mar-2022.
- Certified course completion in Web design and Multimedia with a B+ Grade in the academic year 2017-2018.

Languages:

- English Fluent
- Tamil Native

Activities:

- Volunteer in NSS from the academic year of 2015 to still.
- Volleyball Club Association Member in Tamil Nadu.

Date:	
Place:	
	Ajeethkumar Muruganadham