**Rules to write an ATS clearance resume**

* *Clearly segregate each section*
* *Use simple fonts like Arial, Times New Roman, Calibri etc. Photos are optional*
* *Prefer bullet points over long descriptions.*
* *Avoid using Headers and Footers.*
* *Accepted resume extension are .pdf and .doc.*
* *Use Keywords from the job description.*

**- - - - - - *RESUME* - - - - - - -**

**Personal Details:**

**Contact:** 91 86938 26672

**Email:** Vivek.Dumbre@outlook.com    

**LinkedIn:** linkedin.com/in/vivek-dumbre

**Git:** github.com/Vex-SaffronCodes

**Kaggle:** kaggle.com/vexdev

**Summary:**

* Results-driven data scientist with a strong understanding of key data science skills including Python, SQL, MS-Excel, data analysis, data visualization, EDA, and various machine learning algorithms such as SLR, MLR, logistic regression, K-means, hierarchical clustering, and classification algorithms.
* Additionally I have over 2 years of experience as a Sr. System Engineer with expertise in client management and IT-service delivery for multinational clients. Proven ability to analyse complex data sets, extract actionable insights, and develop data-driven solutions.
* Excellent communication skills and a track record of collaborating with stakeholders, cross-functional teams. Seeking a challenging role as a data professional to leverage my technical skills, domain knowledge, and experience in delivering innovative data-driven solutions to drive business success.

**Experience:**

**Senior System Engineer** Cognizant Technology solutions **[Jul '20- Aug '22]**

* Executed various crucial Time bounded tasks refined process work flows within the project team Introduced new methods, practices and systems to reduce turnaround time.
* Acquired senior position in the team by successfully fulfilling the role -n- responsibilities and trained newly appointed resources and lead the team successfully in IT / infrastructure service delivery.
* Handled IT service delivery for a Globally expanded client learnt a lot about IT service delivery, ITIS techniques and various Server management tools/ networking platforms such as ServiceNow, Solarwinds, CISCO Meraki, etc

**INTERN - Web Development** M. L. Labade Engineer and Contractors **[Dec '17- Feb '18]**

* Developed a fully Dynamic company website performing CRUD operations for maintaining company portfolio of current and upcoming as well as completed Government projects
* Designed the website using HTML, CSS, Php, SQL languages and Apache server for administration.

**Educations:**

**Bachelor of Engg. in Computer Science** (Jun '16- Jun '19)

University of Mumbai - Mumbai, IN

Secured 7.12 GPA

**Diploma in Computer Technology** (Jun '14- Jun '16)

University of Mumbai - Mumbai, IN

Scored 73 per cent

**Higher Secondary Certificate** (Jun '13- Jun '14)

MVM Jr. College Mumbai, IN

**Secondary School Certificate** (Jun '11- Jun '12)

St. Pius X High School, Mulund Mumbai, IN

Scored 76 per cent

**Courses:**

* **PG - Diploma in Data Science**\_\_\_ [Oct '20- Oct '21]

UpGrad - IIIT- Bangalore Bangalore, IN

credentials: <https://www.credential.net/afd26502-9264-4b9c-b7d5-013e46ce62d4>

* **Business Analytics**  \_\_\_ [Oct '20- Jul '21]

UpGrad - IIIT- Bangalore Bangalore, IN

credentials: <https://www.credential.net/852a96ce-e49a-4c47-a290-33b5e047c18d#gs.vwkxdi>

* **Emails: Tactics of Smarter Communication** \_\_\_ [Jun '21- Jul '21]

Udemy

credentials: <https://www.credential.net/86b1ec8d-1a3f-4723-b70e-119ff8fc6244?username=vivekdumbre#gs.vwo04c>

* **AWS Certified Machine Learning Specialty 2022 - Hands On! \_\_\_**[May '22- Jun '22]

Udemy

credentials: <https://www.udemy.com/certificate/UC-ec0a38d9-39e7-4068-81cd-c9ad48e25005/>

**Certifications:**

* **GCP- for Techs**
* **Google Machine Learning Basics**
* **Git certification**
* **Designing server 2012(70-413)**
* **Linux Red hat System**
* **Administration I – SA1 (RHEL8)**
* **IOT workshop certification.**
* **Python programming NPTEL**
* **certification 2016.**

**Achievements - & - volunteer:**

* **Art Dept. Head - K.C college magazine Committee - 2018:**

Managed efficient workflows by creating effective schedules and delegating work based on personnel strengths of team members, and successfully lead the team to launch annual 2017 issue.

* **SIH Participation Certificate - 2018, 2019:**

Awarded for representing college and state in Smart India Hackathon for two consecutive years.

**Technical Skills :**

**Languages & Tools:** SQL, MS-Excel, Python, Power-BI, Tableau, Git/ GitHub

**Machine/Deep Learning:** ANN, CNN, LSTM

**Database:** MySQL, MongoDB, Oracle 9i/10g/11g.

**Algorithms:** SLR, MLR, Logistic Regression, Clustering, Ensemble, Trees, Gradient Boosted trees

**Projects/ Case-studies Undertaken:**

* **Presence Tracking System (Smart India Hackathon)\_\_\_[2018]**

**Objective**: To design a system to track all time presence of a licensed person at a liquor shop to ensure legal sales only.

**Solution**: Successfully designed a System to track the presence of a government appointed licensed seller of liquor in shops using a biometric verification stub that verifies the seller identity in the shop opening hours and ensures continuous presence in shop using live location tracking and face recognition through a CCTV camera.

**TechStack**: Android, Firebase, Php, Oracle, SQL, HTML,CSS, JavaScript, OpenCV, Apache Server

**Key Achievement:** Awarded with Runner Up prize for Delhi region in SIH

* **Sign Language Interpreter \_\_\_[2019]**

**Objective:** To Design a system to bridge the gap in communication with specially abled person using Sign Language as an interpreter

**Solution:** Developed a standalone ML system to interpret the Sign-Language by capturing the hand signs of specially abled person and depicting the meaning of the hand signs in normal language for common folk with 70 per cent accuracy.

**TechStack:** Python, OpenCV, Eclipse

* **Bank Marketing EDA Case-Study \_\_\_[2020]**

**Objective:** Implement an EDA analysis to promote the Term Deposit products and find the perfect audience among the customers through the Data acquired by a local bank

**Solution:** Performed EDA analysis and found various univariate, bivariate dependencies within the variables in the data and depicted them through clean and concise plots visualization for better understanding and deduced inferences successfully.

**TechStack:** Python, Pandas, Numpy, MatplotLib, Seaborn, Jupyter

* **IMDB - Movie ratings Case-Study \_\_\_[2021]**

**Objective:** To work with the open source data from public domain IMDB website and draw inferences on the movies data from last 10 years.

**Solution:** Extracted Multiple useful insights using EDA on the data with Python libraries such as Pandas and Seaborn/ MatplotLib for visualization.

**TechStack:** Python, Pandas, Numpy, MatplotLib, Seaborn, Jupyter

* **Bike Sharing System \_\_\_[2022]**

* **E-commerce online retail store case-study (Customer Clustering)  \_\_\_[2022]**

**Soft- Skills :**

Critical Thinking, Excellent Communication, Storytelling, Problem-Solving, Creativity, Team-collaboration, Learning Adaptability, Business Acumen, Time Management, Resilience, Attention to detail

**#skills pool for keyword play**

Data Analytics, Attention to Detail, Team Leadership, Statistical Modeling, Data Science, Data-driven Decision Making, Microsoft Azure, Microsoft Azure Machine Learning, Amazon Web Services (AWS), Google Cloud Platform (GCP), Cloud Computing, Big Data Analytics, Microsoft Power BI, Microsoft PowerPoint, Project Management, Deep Learning, Artificial Neural Networks, Artificial Intelligence (AI), Decision Trees, k-means clustering, Neural Networks, Linear Regression, Algorithms, Machine Learning, Microsoft Office, Data Modeling, Data Visualization, Predictive Analytics, Feature Engineering, Exploratory Data Analysis, Data Analysis, NumPy, PySpark, Pandas, Analytical Skills, ETL Tools, Extract, Transform, Load (ETL), MySQL, SQL, Jupyter, Python (Programming Language), Hypothesis Testing, Statistical Inference, Mathematics, Statistical Data Analysis, Microsoft Excel, Reporting & Analysis, Business Analysis, Requirements Analysis, Problem Solving, Critical Thinking, Excellent Communication, Storytelling, Problem-Solving, Creativity, Team-collaboration, Learning Adaptability, Business Acumen, Time Management, Resilience, Attention to detail