Resume

Vrundar Jalindar Jadhav

"343 Sonai Cottege, Ganesh Nagar, Velamb Road, Shrungartali, Guhagar" Ratnagiri - 415724.

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☑ CAREER OBJECTIVE

To achieve an esteemed position in an organization that affords me to avail the opportunity to bring my technical expertise, problem solving skills, willingness to learn, leadership and team work so as to take the organization to further heights.

ACADEMIC

Degree	University /	Institute	Percentage
	Board		
H.S.C	Maharashtra State	SVJCT Junior	58.46%(2020)
	Board of Higher	College of	
	Education	Science	
S.S.C	Central Board Of	Bal Bharati Public	61.00%(2018)
	Secondary	School	
	Education		
Pursuing	MGM University,	Dr. G. Y.	79.33%(4 th Sem)
Integrated M.Sc	Aurangabad	Pathrikar College	
Data Science		Of Computer	
		Science &	
		Information	
		Technology	

STRENGTHS

Excellent leadership, Team Work and interpersonal skills, meticulous planner, flexible, winning attitude, ambition for excellence.

ACHIEVEMENTS

- Achieve Silver medal in International Mathematics Olympiad.
- Secured Second Position in State Level SQAY Martial Art
- Secured Second Position at Inter College Sports Meet, Aurangabad in Badminton.
- Second Rank In Singing Competition by Eclark Club

CERTIFICATION

- O Visualization Citibike Trips with Tableau
 - Module Learned: 1] Create Data Visualization with Tableau
 - 2] Publish Data Visualization with dashboard in Tableau
 - Skills Develop: 1] Business Intelligence
 - 2] Data Analysis
 - 3] Tableau Software
 - 4] Data Visualization (DataViz)
- o Python For Data Science, AI & Development
 - Module Learned: 1] Explain Python Basics including Types, Expressions, and Variables
 - 2] Describe Data Structures in Python including Lists,

Tuples, Dictionaries, Sets.

3] Apply Python Programming using Branching, Loops,

Functions, Objects & Classes

4] Work with data in Python using Pandas and Numpy

Libraries.

- **Skills Develop:** 1] Data Science
 - 2] Python Programming
 - 3] Data Analysis
 - 4] Pandas
 - 5] Numpy
- Prepare Data for Exploration
 - Module Learned: 1] Explain factors to consider when making decisions about data collection.
 - 2] Discuss the different between biased and unbiased data.
 - 3] Describe databases with references to their functions and components.
 - 4] Describe best practices for organizing data.
 - Skills Develop: 1] Spreadsheet
 - 2] Metadata
 - 3] Data Collection
 - 4] Data Ethics
 - 5] SQL
- Power BI Crash Course
 - Module Learned: 1] Create Relationship in PowerBI
 - 2] Create Visualization in PowerBI
 - 3] Publish a report in PowerBI service
 - **Skills Develop:** 1] PowerBI
 - 2] Visualization

- Mastering Data Analysis with Pandas
 - Module Learned: 1] Master Data Analysis and manipulation in Pandas and Python
 - 2] Define and manipulate Pandas Series
 - 3] Master Pandas Attributes, methods and math operations
 - **Skills Develop:** 1] Pandas
 - 2] Attributes, Math Operations & Methods
- o Machine Learning with Python
 - Module Learned: 1] Give examples of Machine Learning in various industries.
 - 2] Outline the steps machine learning uses to solve problems
 - 3] Provide examples of various techniques used in Machine Learning.
 - 4] Describe the Python libraries for Machine Learning
 - **Skills Develop:** 1] Python Libraries
 - 2] Machine Learning
 - 3] Regression
 - 4] Hierarchical Clustering
 - 5] K-Means Clustering
- Interactive Statistical Data Visualization
 - Module Learned: 1] Understanding how to generate interactive statistical plots such as box plots, histograms, density map, scatter matrix, violin plot, and contour plots.
 - 2] Understand python programming fundamentals for interactive data visualization
 - 3] Leverage the power of Plotly to generate interactive plots.
 - **Skills Develop:** 1] Graphical representation of the data
 - 2] Interactive Data Visualization
- Hp Life Effective Leadership
 - **Module Learned:** 1] Create and communicate your vision as a leader
 - 2] Manage talent to improve employee performance, development and retention
 - 3] Use the Michigan Model of Leadership to define organizational goals.
 - 4] Create a high quality team charter that enhances team performance.
 - **Skills Develop:** 1] Vision Alignment
 - 2] Talent Management
 - 3] Goals and Rewards
 - 4] Motivate Employees
 - 5] Leadership
 - 6] Goal Setting
 - 7] Communication
 - 8] Leadership Development

- Getting Started with Power BI Desktop
 - Module Learned: 1] Dashboard from Power BI
 - Skills Develop: 1] Business Analytics
 - 2] Data Analytics
 - 3] Data Visualization
 - 4] Power BI
 - 5] Business Intelligence
- Getting Started in Google Analytics
 - Module Learned: 1] Basics of Search Engine Optimization
 - 2] Started with google Analytics
 - **Skill develops:** 1] Search Engine Optimization (SEO)
 - 2] Google Analytics
 - 3] Website Performance
- o Foundation Data, Data, Everywhere
 - Module Learned: 1] Introduction to Data Analytics
 - 2] All about analytical Thinking
 - 3] The Wonderful World of Data
 - 4] Set Up Your Toolbox
 - 5] Endless career possibilities
 - **Skill Develop:** 1] Spreadsheet
 - 2] Data Cleaning
 - 3] Data Analytics
 - 4] Data Visualization
 - 5] SQL
- Explore Core Data Concepts in Microsoft Azure
 - Module Learned: 1] Core Data Concept and Roles
 - 2] Concepts of Relational and Non Relational Data
 - **Skill Develop:** 1] Describe Core Data Concept
 - 2] Identify how data is defined and stored
 - 3] Describe data job roles
 - 4] Describe and differentiate batch and streaming data
 - 5] Identify characteristics of relational and no relational
 - data
- Data Visualization using Microsoft Excel
 - **Module Learned:** 1] Microsoft Excel
 - **Skill Develop:** 1] Microsoft Excel
 - 2] Data Visualization
- O Data Visualization in Microsoft PowerPoint
 - **Module Learned:** 1] PowerPoint Presentation
 - 2] Visualization
 - **Skill Develop:** 1] Presentation
 - 2] Data Visualization Software
 - 3] Business Process
 - 4] Interactive Data Visualization
- **Create Interactive Graphs in Tableau**
 - **Module Learned:** 1] Create an interactive Graphs in Tableau

- **Skill Develop:** 1] Data Management
 - 2] Business Analytics
 - 3] Marketing
 - 4] Statistical Analytics
 - 5] Data Visualization
- Introduction to Amazon Elastic Compute Cloud (EC2)
 - **Skill Develop:** 1] Amazon Cloud
- Ask Questioning to make Data-Driven Decisions
 - **Module Learned:** 1] Effective questions
 - 2] Data Driven decisions
 - 3] More spreadsheet basics
 - 4] Always remember the stakeholder
 - **Skill Develop:** 1] Spreadsheet
 - 2] Questioning
 - 3] Decision Making
 - 4] Problem Solving
 - 5] Data Analytics

PROJECT WORK & SEMINAR

- Project: -
 - Nutrition Analysis
 - o Player Analysis
 - o Analysis of Data Collected from the Twitter
 - Live Project On COVID 19 Vaccinated Countries
 - Product Analysis
 - Seminar: -
 - 1) Global Career Opportunities
 - 2) Data Engineering
 - 3) Preparation of Dash Board
 - 4) Inspire Group

COMPUTER PROFICIENCY

- Google Analytics
- MS Office
- Basic Python
- Basic R Programming
- Basic C Programming
- Data Analytics
- Tableau
- Power BI

OTHER ACTIVITIES

- Participated in State Level Rugby Championship and Secured Second Position.
- Participated in Zonal Level SQAY Martial Art and awarded with Silver Medal
- Participated in Inter School National Sports Meet At Delhi in the sport of Badminton and Athletics
- Participated in Inter School National Sports Meet at Ludhiana in the sport of Badminton and Athletics
- Actively Participated in Singing Competition.
- Participated in the Inter College Badminton Championship
- Actively Participated in the Volunteering at National University Soft Tennis Tournament

⇒ Personal Information

Date of Birth: 28th March 2002

Status: Single

Language fluency: English, Hindi, Marathi Hobbies: Sports, Travelling, Instrument Playing

& REFERENCES

Dr. Bharat Naiknaware **Assistant Professor** Dr. G. Y. Pathrikar college of CS & IT CIDCO, Aurangabad Dist. Aurangabad – 431003.

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