

TANVI DEODHAR

Data Scientist Intern

PROFILE

A strong, creative, polite, and young person. Fluent in communication. Ambitious. Always willing to do something new. Problem-solving abilities. Ability to Negotiate. Soft-skills. Teamwork. Creative and Critical Thinking.

CONTACT

PHONE:
9324742645

EMAIL:
tanvideodhar5903@gmail.com

HOBBIES

Reading
Listening Music
Dancing
Chess

LANGUAGE

English
Marathi
Hindi
German(A1)

OBJECTIVES

Recent a student with a Bachelor's degree in Data Science bringing statistical and predictive analytics expertise and the ability to work within a range of data environments. Looking to apply practical data science experience in a junior data scientist role. Proven ability to increase data extraction efficiency and accuracy, with strong skills in research and programming methodologies.

WORK EXPERIENCE

e-Emphasys Systems Limited.

May 29, 2023 – Aug 29, 2023

Worked as a Data Scientist(intern). Enhanced my skills with SQL server and Power BI. Learned new skills such as PowerShell, Azure Data Factory, storing data, data mining, creating Dashboards and Reports.

EDUCATION

S.K. Somaiya College, Mumbai

2021 - present

BSc Data Science

Semester IV - 9.73 GPA . The course gives me domain knowledge about Data Systems, Databases, Data Warehouse and mining, Machine Learning, Deep Learning, and Statistics

Wilson College, Mumbai

2019 - 2021

Higher Secondary School

88%

Gloria Convent High School

2007-2019

Secondary School Certificate

80%

CERTIFICATES

RPA Basics and Introduction to UiPath

Facial Expression Recognition with Keras (Guided Project)

Excel Skills for Business: Essentials

SKILLS

Communication Skills

(Writing and Speaking Proficiency in English, Marathi and Hindi.)

Tableau

(Creating Dashboards and Story, creating interactive data visualization and using Calculated Fields, bins, etc.)

PowerBI

(Analyzing data and creating interactive data visualization and reports for business intelligence)

Python

(Extracting data, Data Structures, Data Visualization, Computational Intelligence, and retrieving data from large datasets)

SQL

(Creating databases. Storing and retrieving data using joins, SELECT, FROM, WHERE)

PL/SQL

(Creating tables, inserting values, Procedures, Triggers, Functions and Sequences)

Information Retrieval

(Retrieving information for large datasets, link analysis, web search engines, exporting data to Excel, Exporting XML to Excel)

HTML, JavaScript, XML, XSL

(Web Programming and performing calculations using JavaScript, PHP, etc.)

Team Building

(Worked as PR member in college fest. Managed the team and leadership quality)

MS – OFFICE

(Creating Spreadsheets, Power-point, etc.)

Statistics and Probability

(Critical Thinking, studied Calculus, Probability, Permutation and Combination, Linear Algebra, Descriptive and Inferential Statistics)