Tushar Lawande

Data Science

"Aspiring Data Scientist with a strong foundation in Python and R. Proficient in statistical analysis and eager to learn machine learning techniques. Knowledgeable in data visualization and eager to apply skills in real-world scenarios. Excellent communicator with a passion for leveraging data to drive business decisions. Seeking opportunities to contribute and grow in a dynamic data-driven environment."



Address

Maharashtra Jalgaon Muktainagar, India 425306

Phone

(+91) 9860733479

E-ma

tusharlawande1010@gmail. com



Portfolios, Profiles

- https://linkedin.com/in/t ushar-lawande
- https://github.com/tusha r-lawande
- https://leetcode.com/u/ tushar_lawande/



Skills

Programming Languages:

Python, SQL,

C++, Java

Data Science

Tools: Numpy,

Pandas

Matplotlib

MS-Excel, Tableau.

PowerBl

Machine

Learning & Al:

TensorFlow,

Scikit-learn,

Al, ML, Deep

Learning (DP),

Natural

Language

(NLP), SpaCy,

NITK

Development

Tools: GitHub,

VS-Code,

Jupyter, Git

Soft Skills

Leadership, Communicati

on, Problem-

Solving, Team

Collaboration, Adaptability

Languages

Enalish

Hindi

Marathi



2023-09

Certified [Python], [Coursera] - [3 Month]

2023-11

Certified [Automation], [Automation Anywhere] -



• Machine Learning Intern

May 2024 - June 2024 | Cognifyz Technologies

*Exceptional Dedication: Demonstrated exceptional dedication and a strong desire to learn, key traits for high-demand roles.

*Remarkable Coordination: Exhibited remarkable coordination and effective communication skills, essential for lucrative positions.

*Attention to Detail: Showcased impressive attention to detail and problem-solving abilities, valuable in high-paying roles.

*Enthusiastic Approach: Approached challenges with enthusiasm and passion for Machine Learning, critical for achieving high-salary potential.

• Data Science Intern

May 2024 - June 2024 | CodSoft

*Practical Experience: Acquired hands-on knowledge in high-demand data analysis, modeling, and visualization.

*Skill Enhancement: Developed advanced skills in lucrative data science techniques and tools.

*Diligent Execution: Demonstrated excellence in completing tasks and projects with precision.

*Collaborative Teamwork: Followed instructions and effectively collaborated with the team to achieve goals.



Chatbots:

"Experienced in building NLP chatbots with the NLTK library in Python. Skilled in chatbot architecture, NLP techniques, and machine learning for chatbot improvement."



2023-11

Master of Computer Applications: Hons.AIML

Chandigarh University - Punjab

- Hons [Semester -1, Year-2023]
- [6.76] GPA/CGPA

2023-04

Bachelor of Science: Computer Science

Smt. G.G.Khadse College, Muktainagar -Maharashtra

- Final Grade: [A]
- [9.09] GPA/CGPA

2020-02

12th:: Computer Science

J.E.SCH. & JUNIOR COLLEGE Muktainagar, (Jalgaon) - Maharashtra

• Final Grade: [67.38]%



"District Inspired Award Recipient | Exemplary Leadership | Innovation and Excellence"