

TANUSHREE RATHOD

📞 8104269543 | tanushreesd23@gmail.com

✉️ <https://github.com/Tanushree-233>

LinkedIn <https://www.linkedin.com/in/tanushree-rathod-818814281>

OBJECTIVE

To secure a position in Artificial Intelligence and Data Science where I can apply my skills in Python, machine learning, and data analysis to solve real-world problems while continuously learning and contributing to organizational growth.

EXPERIENCE

- ✓ **Sumago Infotech Pvt Ltd** June 2023 - July 2023
Web Developer Intern
Worked as a Web Developer Intern at Sumago Infotech, contributing to live projects and building responsive web applications.
- ✓ **Suvidha Foundation** January 2025 - February 2025
Volunteering Intern
Volunteered as an Intern at Suvidha Foundation, contributing to social welfare and community development initiatives.
- ✓ **Celebal Technologies** May 2025 - July 2025
Data Science Intern
Worked as a Data Science Intern at Celebal Technologies, contributing to data analysis and machine learning projects.

EDUCATION

- ✓ **R.S DEOKAR ENGLISH MEDIUM SCHOOL** 2020
SSC
91.41
- ✓ **GOVERNMENT POLYTECHNIC THANE** 2024
Diploma - Computer Engineering
91.43
- ✓ **VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY** 2027
B.E - Artificial Intelligence and Data Science
9.54

SKILLS

Programming languages: C, Java, Python

Web Development: HTML, CSS

Database: SQL

Mobile Development: Flutter

Soft Skills: Communication Skills, Adaptability,

Teamwork and Collaboration

PROJECTS

- ✓ **Tiny Tots - Nursery Learning App**
○ Developed an interactive learning application for nursery-level children to support early education.
○ Designed modules for alphabets, numbers, colors, shapes, and basic words to improve learning engagement.
○ Focused on a simple, child-friendly interface for easy navigation and usability.
- ✓ **Amazon Stock Price Predictor**
○ This project focuses on predicting the future stock prices of Amazon using a Long Short-Term Memory (LSTM) neural network.
○ Stock market data follows a sequential structure and reflects historical trends. LSTM, a type of Recurrent Neural Network (RNN), effectively handles time-series forecasting tasks such as stock price prediction.
- ✓ **Tours and travels website**
○ Designed and developed a responsive Tours and Travels website using HTML, CSS, JavaScript, and Bootstrap.

- Implemented user-friendly pages for tour packages, destinations, booking inquiry, and contact forms.
 - Focused on clean UI/UX design to improve user navigation and engagement.
 - ✓ **Credit Scoring**
 - Built a credit scoring model using the Random Forest algorithm to predict loan approval and credit risk.
 - ✓ **Flower Recognition App**
 - Developed a Java-based application to recognize and classify different flower species from images.
 - Implemented image processing techniques to extract visual features from photos.
-

CERTIFICATIONS

Introduction to Artificial intelligence

Fundamentals of Deep Learning

Python Course

Introduction to Machine Learning

SQL for beginners