Ramesh Shankar Vankdoth 7028545623

Vankyrs@gmail.com

Plot 111, Kashi Niketan, Ram Indu Park, Baner, Pune – 411045 24/02/2003

21050127@dpu.edu.in



CAREER OBJECTIVE

To Work with a Rapidly Growing Organization with a dynamic and challenging environment to achieve goal of organization with my best efforts. With best of my efforts and knowledge I want to create one of the best solutions for approaching problems and requirements throughout the tech industry.

EDUCATION

B. Tech -Artificial Intelligence and Data Science (2021-2025)

Education	Institution	University	Year	Grade (CGPA/Percentage)
TE	Dr. D. Y. Patil School of Science and Technology, Tathawade-Pune	Dr. D. Y. Patil Vidyapeeth, Pune	2024	Appearing
SE			2023	9.94 (Aggregate)
FE			2022	10 (Aggregate)
12 th (HSC)	M T Balwadkar Jr College, Balewadi, Pune	State Board-Maharashtra	2020	87.23 %
10 th (SSC)	M T Balwadkar School, Balewadi, Pune	State Board-Maharashtra	2018	84.80 %

RELEVANT COURSEWORK/ CERTIFICATIONS

Courses / Certificates	Organization	
Blockchain Basics	Great learning	
Introduction to Data Analytics	Simplilearn	
TCS iON Young Professional	TCS	
Tensorflow Fundamentals	Infosys Springboard	
ML Fundamentals	Infosys Springboard	
Deep Learning Hands on	Infosys Springboard	
Django Full Stack Development	Udemy	

SKILLS

• Technical skills

- ❖ Programming (Python, R, C++)
- SQL, MongoDB
- Statistics and Mathematics
- ❖ Data Science
- Data Analytics
- **❖** Machine Learning
- Predictive Modeling
- ❖ Data Visualization (PowerBI)
- Image processing (CV2, Tensorflow, PyTorch)
- ❖ Natural Language Processing
- Web Development
- Software Development
- **❖** AWS

• Soft skills

- * Communication Skills
- * Report Writing
- Group Discussions
- Problem Solving
- Project Management
- * Team Leader

INTERNSHIP/ EXPERIENCE

Exposys Data Labs – Data Science Intern Duration: 1 Month – Remote - Mentor Based

Exposys Data Labs aims to Solve real world business problems like Automation, Big Data and data Science. our core team of experts in various technologies help businesses to identify issues, opportunities and prototype solutions using trending technologies like AI, ML, Deep Learning and Data Science. I was working as an Intern in the above firm. I had the work to perform EDA on a Dataset as well as creating ML models to find out some predictions.

Joint Technical Secretory - student council DYPSST 2023-24
From September 2023

PROJECTS

Project Name	Description	Duration
Movie Ticket Booking System	It was a 3 months starter project. It's a	3 Months
	simple python-based logic to store	
	the details of the tickets.	
Tomorrow Land	This project is based on AI and	6 Months
	Machine learning. It can also be	
	called as market analysis tool, that	
	automatically finds out the market	
	trend that can benefit the	
	manufacturers as well as sellers	
Diabetes detection ML model	It was a mentor driven project based	1 Month
	on Machine Learning and Data	
	Science. In this project I had to use a	
	dataset and work on multiple	
	Machine Learning algorithms to find	
	out the best model for predictions	

Sentimental Analysis	This model goes through the twitter comments and posts to find out the type of positive, negative and neutral emotion hidden in them, comprising of three different methodologies working together tokenization, classification and predictions etc.	2 Months
Image Classifier	It is an image identification project which based on deep neural network model and convolutional layers to identify the object inside an image.	3 Months
Face Recognition System	With data of 2 people my model tends to find out the name of current person appearing in the frame/camera. Also works with IP camera.	3 Months

ACTIVITIES:

Co-Curricular:

Took part in technical events such as:

- ❖ Acunitix 10.0 Technical Event DIT, Pune
- ❖ Indian Science Festival IISER, Pune
- Graffiti Symbiosis, Pune

Extracurricular:

- 1. Team Leader for academic project in the year 2022-2023
- 2. Overall Technical Student Coordinator for Annual Technical Event INNIXO
- 3. Joint General Secretory in student council DYPSST 2023-24
- 4. Part of NSS activities in 2023
- 5. Member of Research Gate
- 6. Qualified for 3rd Round hackathon, Codeventure.

Profile Links:

- www.linkedin.com/in/ramesh-vankdoth-9a8845227
- https://github.com/RameshVankdoth
- https://www.hackerrank.com/profile/Ramesh_vankdoth

HOBBIES:

Reading Novels Listening Songs Watching Anime Exploration Solving Puzzles

KNOWN LANGUAGES:

English Hindi Marathi

DECLARATION

I hereby declare that all the information given above is true and correct to the best of my knowledge. I take full responsibility for the accuracy of the details provided.

Ramesh Shankar Vankdoth