

Name: Om Salil Didolkar

Gender: Male

E-mail Address: om2.did.rt22@dypatil.edu

Mobile No.: 9224253626



Career Objective: Seeking a Training Internship Position with in order to secure a position such that it will enable to add to my knowledge and also expose the best of my talents to make the most effective out of something.

#### **ACADEMIC BACKGROUND**

B. E.		Sem 8	Sem 7		
		Yet to appear	Yet to appear		
T. E.		Sem 6	Sem 5	Department of Computer Engineering	
		Yet to appear	8.41		8.11
S. E.	MAY	Sem 4	Sem 3	Ramrao Adik Institute of Technology,	0.11
	2024	9.46	7.55	Mumbai University	
F. E.	MAY	Sem 2	Sem 1		
	2023	7.55	7.21		
Class XII	MAR	CBSE			79.6
	2022	CDSE			79.6
Class X	MAR	CBSE			89.13
	2020	CDSE			09.13

## ACADEMIC ACHIEVEMENT

- Secured O (10/10) grade in Statistical Data Analytics Lab, Computer Network Lab, Operating Systems Lab
- Secured A (9/10) grade in Operating Systems, Computer Networks, Design and Analysis of Algorithms and Statistical Data Analytics

### CERTIFICATIONS

- Completed Cyber Security Internship at Academor.
- Completed IETE RAIT winter Internship on Artificial Intelligence and Machine Learning
- Completed two certification of Alteryx Community
- Completed edX Verified Certificate for Python Basics for Data Science

## **PROJECTS**

# PROJECTS: WellBeing

- Designed and developed a user-friendly mental health awareness website.
- Integrated educational resources on common mental health conditions.
- Implemented a feature for users to consult with certified doctors directly through the platform.

### Streamsense

- Built an intelligent career advisory tool for students completing grade 12.
- Developed a personalized questionnaire system to recommend optimal academic streams.
- Provided actionable insights and guidance based on user responses to support informed career decisions.

### Aura AI - Domain-Specific Large Language Model

- Engineered an Al-powered assistant to support creative writing tasks.
- Enabled automated character generation, story suggestions, and question answering using a large language model.
- Enhanced the creative process for writers through tailored, context-aware AI interactions.

## **EXTRA CURRICULAR ACHIEVEMENTS**

- Successfully completed Rajya Puraskar examination of Scout and Guide.
- Band Major in 2020
- Completed Madhyama Pratham examination of Bal Gandharva.

# ADDITIONAL INFORMATION

Preferred Programming Language: Python

- Other Known Languages and Frameworks: SQL, C, Kali Linux, Android Studio
- Frameworks and Databases: MongoDB, MySQL,
- Technical Skills and Tools: Git, Power BI, VS Code, Jupyter, Latex
- Soft Skills: Teamwork, Communication and Problem-Solving
- Hobbies: Cycling, Trekking, Playing flute.