# **MANJIRI DOMBALE**

+91 7888281289 | manjiridombale2003@gmail.com | www.linkedin.com/in/manjiri-dombale-aab660257

# **PROFILE**

- Final year Artificial Intelligence student capable of time management and working under pressure in all environment.
- Proven ability in Frontend Web Development, Data Analytics, Python, C and AI-ML by measurable achievements.
- Energetic presenter and confident communicator, skilled at clear and efficient information delivery.

# **EDUCATION**

Sr. No.	Program	University	% / CGPA	Completion
1	B.Tech	Priyadarshini JL College of Engineering,	8.6 CGPA	Pursuing
	(Artificial Intelligence)	Nagpur	(till 6 <sup>th</sup> Sem)	(7 <sup>th</sup> Sem)
2	XII (HSC)	Vidarbha Buniyadi Junior College,	69.85%	February 2020
		Nagpur		
3	X (SSC)	Shri Gajanan High School,	93.63%	March 2018
		Nagpur		

# **SKILLS**

Programming Language: C and Python

Front-End: HTML, CSS, JavaScript

• Database: MySQL

• Technical Skills: Data Structure, Artificial Intelligence,

Machine Learning, MS-Excel, NLP

• Soft Skills: Communication, Presentation

#### CERTIFICATION

- C Language, Udemy
- Python for Data Science, NPTEL
- AI-ML, AICTE
- Data Science, BrainoVision
- Data Tableau, Jobaaj Learnings
- Data Analytics, Jobaaj Learnings

# INTERNSHIP EXPERIENCE

# Frontend Web Developer Intern at ICEICO Technologies Pvt. Ltd, Nagpur

March 2023 – May 2023

- Made a significant contribution to the organization by utilizing HTML and CSS.
- Gained hands-on experience of working on live projects by understanding requirements of customers.
- Enhanced knowledge of web development concepts and proficiency in Front-End development.

# Data Science Intern at Cognifyz Technologies, Nagpur

March 2024 - April 2024

- Focused on data extraction and data visualization techniques by completing different tasks using various datasets.
- Gained hands-on experience on Data Science projects with concepts of Machine Learning and Natural Language Processing.
- Enhanced knowledge of data analysis and data visualization tools with proficiency in advanced python and MS-Excel.

# **PROJECTS**

# **Car Racing Game**

- Developed a basic car racing game for one player at a time using concepts of HTML and CSS.
- Achieved 80% of accuracy while testing game for smooth running of all functionalities.

#### Prediction of Good/Bad reviews of an Amazon Product using Sentiment Analysis

- In this project, NLP techniques are utilized to analyze reviews of product and predict their sentiment (Good/Bad).
- By using python libraries such as Pandas, NLTK, sci-kit learn a machine learning model is built to classify the sentiments.
- Achieved accuracy of 95% in prediction of reviews.

# **ACHIEVEMENTS**

- Achieved Excellence award in first year of college.
- Secured 1st position in poster competition on "AI is Boon or Curse".
- Secured 2<sup>nd</sup> position in debate competition at YIN Kala Mohotsav
- Secured 2<sup>nd</sup> position in science project competition.

# **EXTRA-CURRICULAR ACTIVITIES**

- Participated and lead the team in Techathon-2024 organized by Innovation Foundation in Pune.
- Participated in NSS activities like Blood donation camp and tree plantation campaign.