

# MANYATHA P



## MASTER OF COMPUTER APPLICATION

### OBJECTIVE

Aiming to achieve a challenging and successful career where I can make Significant contribution using my innovative ideas, Knowledge and skills with the objective of development and growth of the Organization.

### EDUCATION

COURSE	INSTITUTION	EXAMINATION	YEAR	MARKS
AUTHORITY				

MCA	Acharya Institute of Technology	VTU	2023	Pursuing
	A V K College for women, Hassan	University of Mysore	2022	85%
PUC	Hassan Public PU College, Hassan	Department of Pre-University college	2019	82%
	Royale Apollo International school, Hassan	State Board	2017	86.24%
SSLC				

### PROGRAMMING LANGUAGE

- JAVA (Intermediate)
- HTML5, CSS3, Java Script and Angular8
- Python (Basic)
- My SQL

### PROJECT

#### 1. TIME SERIES ANALYSIS OF PM2.5

- ✓ Analyzing and predicting the Future Air Pollution using previous year Dataset of a Country
- ✓ Data wrangling with EDA
- ✓ ARIMA Model to predict future pollution from past Data

### ADITIONAL INFORMATION

Teragon 2022: Certified in JAVA Full Stack from Teragon.

### CONTACT DETAILS

- 📍 CHIKKAKONDAGULADA KOPPLU  
HASSAN 573201
- 📞 9019428645
- ✉ manyatha2001@gmail.com

### SKILLS SUMMARY

- Time management and Communication
- Good Communication and Presentation Skill
- Leadership and Planning Ability
- Basic Computer Skill with Programming Languages
- Creative Thinking
- Organizational Skill

### LANGUAGES

- English
- Kannada
- Hindi