

MANOJ KUMAR M M

✉ manojkumarmmmmanoj306@gmail.com

LinkedIn <https://www.linkedin.com/in/manoj-kumar-m-m-291593239>

📍 Mattabarlu village Devanahalli taluk Bangalore rural district Karnataka.

📞 +91-9538388080

INTERNSHIPS

1) Radar Signals Detections | CASDIC- DRDO Bangalore (1Month)

- Conducted research and analysis in radar signal processing techniques and Machine Learning algorithms.
- Collaborated with a team of engineers to design and implement radar signal detection and classification systems.
- Technologies Used: Machine Learning, Python.

2) TNS INDIA FOUNDATION -Intern (3Months)

Founded by Accenture

- Technologies Used: MySQL, Core Java, Spring Boot.

3) Microsoft Azure (3Months)

- Cloud-Based Solutions and Services.
- Technologies Used: Machine Learning, Artificial Intelligence, Azure Services.

PROJECTS

1) Stress Detection Using Image Processing and Machine Learning Approaches. (11/2022- 05/2023)

- Stress Detection System that analyzes facial expressions models in real-time using image processing techniques and Machine Learning algorithms.
- This Project has provided above 90% accuracy in detecting Stress Levels.
- Technologies Used: Machine Learning, Python, Image Processing, HTML, CSS, IOT.
(I am Team Leader of this Project)

2) Indian Railways Reservation Management. (Mini Project based on DBMS)

- This website provides better functionality for the customers to be more efficient and reduce manual paperwork in Railway Stations it makes easier to get tickets through online while not going to the Railway Station.
- Technologies Used: HTML, CSS, JS, PHP, MySQL.

EDUCATION

Visvesvaraya Technological University Bengaluru, Karnataka

Pursuing 2024

M Tech

CSE

Sri Venkateshwara College of Engineering Bengaluru, Karnataka

08/2019 - 05/2023

7.88 CGPA

Bachelor of Engineering

CSE

Vijaya Independent PU College

Vijayapura, Karnataka

06/2017 - 03/2019,

77.67%

Karnataka State Board

II PUC

Vijaya High School

Vijayapura, Karnataka

05/2016 - 04/2017,

86.67%

Karnataka State Board

SSLC

SKILLS

Python HTML CSS Azure

Data Structures Machine Learning

MySQL Java XML Data Science

CERTIFICATES

Machine Learning using Python (06/2023 – 11/2023)

Source – CASDIC – DRDO

Data Science with Python (09/2023 – 3/2024)

Source – EDUREKA

Python & Java (11/2021)

Source – Solo learn

STRENGTHS

Good Leadership Qualities.

Good Time Management Skills.

Easy at learning new things.

Problem solving skills.

Self-motivates and quick analyzing capability.

LANGUAGES

Kannada, English, Telugu



Hindi & Tamil



INTERESTS

Kabbadi Cricket Volleyball

Travelling Editing