# Manoj Manoharan

Tirupur, TN | +91 82486 68763 | manojmanoharan1804@gmail.com | LinkedIn | GitHub | Kaggle

#### Education

B.E., - C.C.E.	Sri Eshwar College of Engineering	7.75* (CGPA)	2021 - 2025
T.N.B.S.E. – H.S.C.	Universal Mat. Hr. Sec. School	91.34 %	2019 - 2021
T.N.B.S.E. – S.S.L.C.	Universal Mat. Hr. Sec. School	90.41 %	2018 - 2019

## Experience

#### **Data Science and Analytics Internship at PNT Academy**

**Dec 2024** 

Applied Data Science Methodologies, deriving insights through Analytics. Learned and practiced several <u>basic ML algorithms</u> and Python libraries like <u>NumPy</u>, <u>Pandas</u>, <u>SciPy</u>, <u>Matplotlib</u>, <u>Seaborn</u> etc., And also get exposure to the applied <u>Statistics</u> and <u>Power BI</u>.

#### **MERN Stack Development Internship at Electro Cloud Labs**

Jun 2024

During the training period, refined Web development skills were honed with MERN Stack, culminating in the completion of the project named ZILLO. Throughout the period learned <u>HTML</u>, <u>CSS</u>, <u>JavaScript</u>, <u>ReactJS</u>, <u>NodeJS</u>, <u>Express JS</u>, <u>MongoDB</u> and <u>MySQL</u>.

## **Projects**

Sentimental Analysis Jun 2024

Sentiment analysis of YouTube comments was conducted using <u>NLP</u> techniques to classify comments into positive, negative, or neutral categories. The <u>NLTK library</u>, <u>Google API client</u>, <u>Scikit-learn</u>, and <u>Stream-lit</u> were employed for NLP, YouTube API access, model creation, and app framework, respectively.

Huddle Aid Jun 2024

A team of four was led to develop a web project integrated with AI that accurately identifies video trimming points, creating customized shorter versions. <u>HTML</u>, <u>CSS</u>, <u>Python (Flask)</u>, <u>MySQL</u>, <u>Speech Recognition</u>, and <u>MoviePy</u> Library were utilized for project completion.

Care Sync Jun 2024

Care Sync, a <u>secure medical management system</u>, was developed to enable doctors to access patient histories via fingerprint authentication, ensuring quick record retrieval in emergencies. <u>HTML</u>, <u>CSS</u>, <u>MongoDB</u>, and <u>C#</u> for <u>fingerprint devices</u> were utilized, highlighting a commitment to innovative healthcare solutions.

#### Certifications

Associate Data Scientist in <u>Data Camp</u>	Jun 2024
Associate Data Engineer in <u>Data Camp</u>	Jun 2024
SQL Associate in <u>Data Camp</u>	Jun 2024
Supervised Machine Learning: Regression and Classification by Standford in Coursera	Feb 2024
A Crash Course in Data Science by John Hopkins University in Coursera	Nov 2023
Master Course in Full Stack Development in <u>Great Learning</u>	Oct 2023
Mastering Data Structures & Algorithms using C and C++ in <u>Udemy</u>	Nov 2022

### **Technical Skills**

**Programming** Java, Python, C, JavaScript

Web Technologies HTML, CSS, React JS, Node JS, Express

Data Science & Analytics NumPy, Pandas, SciPy, Matplotlib, Seaborn, Power BI

Artificial Intelligence Scikit-learn, Tensor-flow, Neural Network, CNN, RNN, LSTM, RAG, NLTK

Core Concepts MySQL, PostgreSQL, MongoDB, CN, OS