

# MAHENDRA VIKAS R

8124221553 | mahendravikas.r2023ai-ds@sece.ac.in | LinkedIn

## **CAREER OBJECTIVE**

Highly motivated and results-oriented student pursuing a degree in B.Tech (Artificial Intelligence and data Science) with a strong interest in Machine Learning. Eager to gain practical experience and contribute to a team environment through effective data-driven strategies.

#### **EDUCATION**

B.Tech (AI & DS) - Sri Eshwar College of Engineering   CGPA:	2023-2027
DCA (Advance) – Computer Software College   Grade:A	APR 2023 - SEP 2023
HSC – St.Joseph Matric Hr Sec School   90.83%	2021-2023
SSLC – St.Joseph Matric Hr Sec School   PASS	2020-2021

#### **CERTIFICATIONS**

C for Beginners   <u>Simplilearn</u>	2023
CSS Crash Course For Beginners   <u>Udemy</u>	2024
Data Structure and OOP with C++   <u>Udemy</u>	2024
Machine Learning – Fundementals of python Machine Learning   <u>Udemy</u>	2024

## **WORSHOPS**

- Successfully completed a workshop on Elanzaa'24 at Bannari Amman Institute of Technology ,expanding my knowledge in Angular Renaissance.
- Completed a AI TOOI Workshop on BE10X.

## **PROJECTS**

• Developed an educational application for disabled students as part of the SIH problem statement, selected among 700 teams in a college internal hackathon.

## **INTERNSHIPS**

• Completed a 6-month online internship in Data Science at Agaratus Academy, working on both major and minor projects to apply data science concepts.

## **ACHIEVEMENTS**

- Presented a paper on "Enhancing Chat AI with Emotion Detection using NLP" at BIT College.
- Participated in Code Debugging Conducted by KIT College.

# **SKILLS**

- ➤ Languages C | C++ | Java | Python | SQL | HTML | CSS | JavaScript
- Core Machine Learning | Data Science
- ML LIB TensorFlow | Keras | PyTorch | Scikit-learn
- DMBS MySql | MongoDB
- Tools PowerBi | Jupyter Notebook | GoogleCloud | Flask | VScode | Canva | Github