MOHAMMED ARSHATH

Email : mailforarshath@gmail.com

Mobile : +91 90800 96908 **D.O.B** : 08/02/2004

Linked in : MOHAMMED ARSHATH / LinkedIn

GitHub: mohammedarshath-a / GitHub

Career Objective

To utilize my proficiency in artificial intelligence, machine learning, and data structures and algorithms to spearhead innovation initiatives and address intricate challenges within the technology sector.

Educational Qualifications

Erode Sengunthar Engineering College(Autonomous), Erode

B.Tech in Artificial Intelligence & Data Science; CGPA: 8.13

(with Honours in "Full Stack Development")

K.S.C Boys Higher Secondary School, Tiruppur

HSC: 82.8%

Municipal High School, Tiruppur

SSLC: 82.2%

Technical Proficiency

Languages :Python , SQL, C , HTML ,CSS ,Frameworks :Pandas , Numpy , Matplotlib,

• **Tools** :Power BI, Tableau, MySQL,

Platforms
 PyCharm, Jupyter Notebook, Visual Studio Code,
 Areas of Interest
 Data Science, Content creation, Video Editing,

Hand's on Experiences

MACHINE LEARNING INTERN / CHENNAI / Certificate:

July 2023- Aug 2023

 Completed a Machine Learning internship at Kaashiv Infotech, where I remodeled airline price prediction software and trained in data preprocessing.

EMBEDDED SYSTEMS WITH ARTIFICIAL INTELLIGENCE INTERN / CHENNAI / Certificate:

Completed an Embedded Systems with AI internship at NSIC Technical Service Center, gaining practical experience with Proteus software and assembling mid-level IoT kits.
 May 2023 – May 2023

Projects / Certifications

- Possess certifications in Artificial Intelligence(AI), Machine Learning(ML), Data Structures and Algorithms
 (DSA), and HTML/CSS(Web)from GOOGLE, and Microsoft, with practical mini-project experience
 demonstrating real-world problem-solving skills on 2023
- Participated in a High-End Workshop on Wearables in AR & VR at NITPY in May 2024, gaining practical insights into cutting-edge AR and VR technologies on May 2024.
- Presented a paper on "Artificial Intelligence" at ESEC, Kongunadu, and Sri Sakthi Colleges, delving into the ethical and technological.
- IBM Data Science Professional Certificate (In Progress, 3/12 Courses Completed): Skilled in Python, Tools for data science, and visualization.
- BUG BOUNTY: I have received a Disk Drill 5 Pro license worth ₹3,099 as a reward for identifying and reporting a critical vulnerability in the **Disk Drill** software, My discovery not only helped improve the security of Disk Drill but also highlighted the importance of rigorous cybersecurity practices. Mail

Date:

Place: Erode Mohammed Arshath A



2025

2021

2019