**MUKESH HARI S**

|  |  |
| --- | --- |
| Phone : [+91 9488888183](tel:+919943045408) Email : [mukeshharisk90@gmail.com](mailto:mukeshharisk90@gmail.com) Linked In: <https://www.linkedin.com/in/mukesh-hari-s-67709531a/> | LeetCode: <https://leetcode.com/u/Mukeshhari_S/> GitHub : https://github.com/Mukeshhari-s Hacker Rank : [https://www.hackerrank.com/profile/mukeshharisk90](https://www.hackerrank.com/profile/mukeshharisk90%20) |

**Summary:**

I am Mukesh hari S currently pursuing B.tech Artificial Intelligence and Data Science in Kongu Engineering College, Perundurai. I am best in team work, Logical thinking and strong in programming skills. Dynamic professional seeking to utilize analytical skills and creative problem-solving to tackle complex challenges. Passionate about driving positive change and fostering collaboration in all projects.

**Education:**

* B.tech Artificial Intelligence and Data Science , Current CGPA : 7.89, Year : 2023 to 2027\*
* HSC (2023) – 79% Vidya Nethrra Matric Higher Secondary School, Gomangalampudhur, Pollachi.
* SSLC (2021) - (All pass) Vidya Nethrra Matric Higher Secondary School, Gomangalampudhur, Pollachi.

**Achievements:**

* Top 20 in codeTantra event held in kongu engineering college

**Courses completed:**

* DCA - Diplomo in Computer Application

**Internship:**

* AI/ML- InternPE

**Projects:**

* Gym membshierp system using java programming with data base connectivity- A java project which the type of gym membership plans are shown and the user name and password is saved in data base using my sql.
* Diabetics Prediction using ML - A Machine Learning model that predicts the a person have diabetics or not using several machine learning models like Logistic Regression , Random Forest , Decision Tree , KNN - Classifier , Naive Bayes with hyper parameter tuning it’s accuracy was increased.
* Car sale prediction using Machine Learning model that predicts the estimated price of a car.
* IPL Winning team prediction using Machine Learning Model that predicts the winning team.

**Programming Languages:**

C, java, python, HTML, CSS, Dart.

**Area of Interest:**

Machine Learning

**Hobbies:**

Sudoko solving, Playing cricket, cube solving

**Technical Skills:**

Machine Learning, problem solving,C.

**Languages Known:**

English & Tamil