SUNDHAR U M

Computer Science Engineer

**CAREER OBJECTIVE:**

A focused and enthusiastic person aiming to leverage persuasion and teamwork skills to successfully fill the software developer role at your company. I like to develop and enhance my skills that leads to betterment of the company and myself. I can be relied upon by your company to help it achieve its goals.

**PERSONAL DETAILS:**

**Email:** sundhar0624@gmail.com **Contact no**: 7502555375

**Current location**: Salem,Tamilnadu,India. **Date of Birth**: 24-06-2000

**Gender**: Male **Year of Graduation**: June 2021

**EDUCATIONAL QUALIFICATIONS:**

* **Sona College of Technology,Salem,Tamilnadu.**

Bachelor of engineering(B.E) in computer science (2017-2021). -with CGPA Of 7.4 (till fifth semester).

* **SRK Matriculation Higher Secondary School, Salem** High School Graduate, 2016

-Passed out with a percentage of 83%.

**TECHNICAL SKILLS:**

* Domain: Data Science.
* Programming Languages: C++, Python,Java.
* DBMS: Oracle.

**COURSES COMPLETED:**

* NPTEL course on Design and Analysis of Algorithms(8 weeks).
* NPTEL course on Programming in Java(12 weeks).
* COURSERA course on What is Data Science?(IBM).
* COURSERA course on Tools For Data Science?(IBM).
* COURSERA course on Data Science Methodology(IBM).
* COURSERA course on Python for Data Science and AI(IBM).
* COURSERA course on DataBase and Sql for Data Science(IBM).
* COURSERA course on Data Analysis with Python(IBM).
* COURSERA course on Data Visualization with Python(IBM).
* COURSERA course on Machine Learning with Python(IBM).
* COURSERA course on Applied Data Science Capstone(IBM).

**PROJECT’S :**

* Series Recommendation System.

**ADDITIONAL SKILLS:**

* Cleared N5 level and N4 level in Japanese Language Proficiency Test.
* Won 3rd price in the intra college coding competition **BYTECODE**
* Created a short film with my friends named **HORA**.
* Presented a paper on Artificial Intelligence in our college symposium (threads).
* Cleared Intial grade in Trinity College London Acoustic Style(Guitar).
* Karate Black Belt(II Don).

**AREAS OF INTEREST**:

* Machine Learning.
* Deep Learning.

I, U M Sundhar, do hereby confirm that the information given above is true to the best of my knowledge.