

RISHI TIWARI

@ tiwaririshi740@gmail.com

8924859401

GITHUB Link :- https://github.com/ RishiTiwari12

Codechef Link:- https://www.code chef.com/users/rishitiwari99 HackerRank ID:- https://www.hack errank.com/tiwaririshi740

C++

Machine Learning

C

Python

SOL

Data structures and Algorithms

Power BI

Objective

Work in a thriving organisation which could provide me challenging and engaging roles in which I can apply my knowledge and technical skills to achieve goals of my team as well as improve my existing knowledge and skill-set and gain valuable experience.

♦ Education

Chandigarh University Bachelor of Engineering 7.10/10	2019-2023
Kendriya Vidyalaya Senior Secondary (XII) 88	2018
Kendriya Vidyalaya (CBSE) Secondary (X) 10	2016

Experience

Virtual Internship Program
Completed tasks modules in Code debugging,Unit 08/07/2021 testing,Securing the software development lifecycle (SLDC)

Projects

Optimizing Agriculture Production using Machine Learning
Build a predictive model to suggest the most suitable
crops to grow based on the climatic and soil conditions.
This project is intended on precision farming.

- → Productivity has to be optimized.
- →Understanding requirements of climatic and soil conditions for

crops.

→ Keeping up with weather unpredictability.

Heat Disease Prediction

Given clinical parameters about a patint, can we predict whether or not they have heart disease.