



BRIEF OVERVIEW / CAREER OBJECTIVE / SUMMARY

I would like to work for self-expansion and growth, both as a person and a professional while being of constant service to the community. Looking for opportunities where my knowledge in diversified fields could be put to use. Aspiring for innovation and driven with the desire to make lives better using technology.

KEY EXPERTISE / SKILLS

Web Development Machine Learning Python CPP Javascript NodeJS MongoDB SQL C Data Structures
 Deep Learning

EDUCATION

LNM Institute of Information Technology

2018 - 2022

B.Tech. - CCE | CGPA: 6.94 / 10.00

Tagore International School, Bhadra

2016

12th | CBSE | Percentage: 86.40 / 100.00

Tagore International School, Bhadra

2014

10th | CBSE | Percentage: 91.20 / 100.00

PROJECTS

Covid-19 Survey and Statistics

April 16, 2021 - April 21, 2021

Team Size: 1

Key Skills: Web Development Node.js HTML CSS MongoDB

A minimal, real time web application that shows the current statistics of Covid-19 based on the survey taken by the people.

Invoice Management Web App

Dec. 3, 2020 - Dec. 13, 2020

Team Size: 1

Key Skills: HTML5 CSS Javascript NodeJS MongoDB Express.js

Made a minimalist, easy to use web app for generating, printing and storing invoices for business.

Sales Data Analysis using SQL and Python

Aug. 11, 2021

Team Size: 1

Key Skills: SQL Python Data Science

Exploratory Data Analysis of invoices to find sales trends and correlations.

Heart Disease Prediction System

May 5, 2021

Team Size: 4

Key Skills: Logistic Regression Data Processing

A web application that takes user input about their heart conditions and runs prediction whether the user has some disease or not.

ASSESSMENTS / CERTIFICATIONS

Programming for Everybody (Getting Started with Python)

Key Skills: Python

<https://www.coursera.org/account/accomplishments/verify/WHXYLGF2F7PZ>

Python Data Structures

Key Skills: Python

<https://www.coursera.org/account/accomplishments/verify/PCQJQS8KGRMW>

Complete Flutter App Development Bootcamp with Dart

Key Skills: Dart Android Studio Flutter

M001 : MongoDB Basics

Key Skills: Database Cloud

Machine Learning

Aggregate: 96.47 / 100.0

Key Skills:

Supervised Learning Unsupervised Learning Logistic Regression Linear Regression Artificial Neural Networks Machine Learning

Helped me to understand the mathematics and intuition behind most machine learning algorithms.

SQL (Basic)

Key Skills: SQL

<https://www.hackerrank.com/certificates/2cd8b5f59fd6>

Neural Networks and Deep Learning

Aggregate: 97.75 / 100.0

Key Skills: Deep Learning Artificial Neural Networks

Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization

Aggregate: 99.44 / 100.0

Key Skills: Deep Learning

SEMINARS / TRAININGS / WORKSHOPS

AI in Healthcare Institute Name: FICE

Feb. 11, 2021 - Feb. 11, 2021

Key Skills: Tensorflow Keras

CO-CURRICULAR ACTIVITIES

- Technology Integration
- Debating and Reasoning
- Research and Development

EXTRA CURRICULAR ACTIVITIES

- Vocalist, Guitarist, Composer and Rapper
- Learning foreign languages
- Fitness & Nutrition
- Volunteering for stray animal care

PERSONAL INTERESTS / HOBBIES

- Creating music
- Reading & writing
- Vlogging
- Learning anew everyday from different walks of life

WEB LINKS

- Github - <https://www.github.com/incogcoder>
- LinkedIn - <https://www.linkedin.com/in/himanshu-soni-649704172/>
- Codechef - <https://www.codechef.com/users/nuevo>

PERSONAL DETAILS

Gender: Male

Marital Status: Unmarried

Current Address: Ward no. 4, Ramtalai Road Bhadra, District - Hanumangarh, Pincode -335501, Jaipur, Rajasthan, India - 302031

Email: 18ucc124@lnmiit.ac.in

Date of Birth: Nov. 3, 1998

Known Languages: English, Hindi, Spanish

Phone Numbers: +91-9950052313, +91-9413952687