HIMANSHU SHARMA

CONTACT

6283806563

sharmahimanshu1101@gmail.com

in <u>LinkedIn</u>

🦬 <u>Github</u>

V.P.O. Danoda kalan Teh Narwana (126152)

SKILLS

C++, Python, C.

HTML, CSS, Javascript, React, SQL.

Numpy, Pandas, Matplotlib, Seaborn, Tensorflow, Keras.

Data structures and algorithms, DBMS

Operating Systems, Object oriented programming.

Google Data Studio, Git & Github, VS Code, Microsoft Excel, Matlab

EDUCATION

B.Tech.

National Institute of Technology, Kurukshetra

2019-2023

Branch: Electronics and communication engineering

Cgpa: 9.23

Senior secondary

S.D.S.S.S. Narwana

2017-2018

Percentage: 96%

Secondary

S.D.S.S.S. Narwana

2015-2016

Percentage: 95.8%

WORK EXPERIENCE

Analyst Intern

Jan 2022-July 2022

Hiveloop Technology Pvt Ltd (Udaan.com)

Projects:

- Analysis of New Business model SOR(Sell or Return), tracking KPIs and creating dashboards for visibility.
- Existing business model challenge of SMNM(Slow moving and non-moving goods) analysing problem statements, extracting data from databases using SQL, creating Dashboards from raw data for visibility and providing important callouts, email reporting
- Technologies used: SQL, Udaan's data platform, Microsoft Excel, Python.

PROJECTS

Multiple disease predictor.

 Deployed a website using Streamlit to predict Diabetes, Heart disease, Parkinson disease based on support vector machine (SVM) algorithm.

Technologies used: Python || Machine Learning

Digital Image Processing.

Controlling subway surfer game with hand gestures using DIP.

Technologies used: Python openCV

Personal portfolio website.

Deployed a personal portfolio website .

Technologies used: HTML5 || CSS || JAVASCRIPT

Gif Search engine.

Deployed a personalised gif search engine website.

Technologies used: HTML5 || CSS || JAVASCRIPT || GIPHY API

COURSES & CERTIFICATIONS

- Python for data science and Machine learning, Udemy.
- Artificial Intelligence virtual experience program at Cognizant,
 Forage
- Elements of AI, University of Helsinki.
- Programming for Everybody (Getting Started With Python),
 Coursera.
- Python data Structures, Coursera.
- Using Python To Access Web Data ,Coursera.
- Introduction to HTML5, Coursera

WORKSHOPS

- Automotive Electronics and Robotics, Organised by N.I.T. kurukshetra
- Beginner industrial Automation, Organised by N.I.T. kurukshetra