Neel Kishor Save

LinkedIn-https://in.linkedin.com/in/neel-save-193820178

CodeChef-https://www.codechef.com/users/neelsave10

HackerRank-https://www.hackerrank.com/neel_save

Github-https://github.com/neelsave

Email-neelsave10@gmail.com

Phone no-+91 9637121662

Programming Languages- Python3, C++, JAVA, SQL, HTML

Tools and IDE used- Microsoft SQL Server, Amazon Web Services, SharePoint, PowerApps,

Flows, VS Code, Git, Github, Google Colab, Spyder, Jupyter Notebook

Platforms- Windows, Linux (Ubuntu, Kali)

Competitive Programming - HackerRank : Python3 & Problem Solving (5 Stars)

JAVA & C++ (3 Stars)

Problem solving & Python Verified Certificate

Codechef: Rating 1568 (2 Stars)

Education

Course	CGPA/Percentage	Completion
Pursuing B-Tech in Electronics (S.P.I.T)	- 8.00 (CGPA)	May 2021
Diploma Electronics (G.P.M)	- 86.48%	May 2018
S.S.C (R.H.Save Vidyalaya)	- 88.60%	Mar 2015

Internship

Larsen and Toubro Infotech (Jan 2021 - Current) - Sharepoint, Flows, Power Apps

- Worked as a Software Development Intern in the CMT department.
- Built a Ticket Management System using PowerApps and Sharepoint.
- Automated various tasks using Microsoft Flows.

Projects

Fake News Prediction Model (Mar 2020 - Nov 2020) - Python3, NLP, Deep learning

- Scraped Data from Various News Websites.
- Trained a model for detection of Fake News using NLP and Deep Learning Techniques.
- Tried to optimize the model as much as possible.

Water Quality Monitoring using Machine Learning (Jun 2019 - Dec 2019) -Python3, ML

- Built own dataset of Turbidity and Salinity of water.
- Predicted the Quality of water using ML Algorithms.
- Compared different algorithms for less error.

Personal Project

Pong Game - Python3, Turtle Library

- Turtle library of python is used to develop this game.
- It is similar to Table Tennis.
- Two players can play offline at the same time.