# Nikhil Khandelwal

nikhil.khandelwal18@st.niituniversity.in

+91-7014916669

nikkin2000.github.io/company/

linkedin.com/in/nikhil-khandelwal-9a0a8a187 in

I am a Data Science Enthusiastic person with excellent problem-solving & analytical skills and the ability to perform well in a team. I am passionate about obtaining a challenging position and an opportunity to help the company advance efficiently, productively, and dedication to the fullest. My goal is to further my knowledge of the latest trends and be part of a diverse and dynamic team that adds to my personal and professional growth.

# **EDUCATION**

# **Bachelor of Technology in Computer Science** (Data Science)

9.11 CGPA NIIT UNIVERSITY, Neemrana

08/2018 - Present

XII Class

78%PCM Maheshwari Public School, Jaipur

04/2016 - 04/2017

X Class

**7.7 CGPA** Maheshwari Public School, Jaipur

04/2014 - 04/2015

# **ACHIEVEMENTS**

#### **COVIDEATE-Ideathon Runner Up**

IIT-Bombay collaboration with Larsen & Toubro Ltd

10/2020 - 01/2021

Achievements/Tasks

- Secured RunnerUp Position, in the Ideathon Organized By IIT Bombay, in which our team ideated on Efficient Vaccine Supply Chain Management methodology.

#### Nano EPL Winner

NIIT University & Erasmus

09/2018 - 12/2018

- Achievements/Tasks
- The winner out of 20 teams( totaling over 200 participants) in the Nano-EPL Research competition.
- Research Idea hypothesized in conjugation with the topic "Nanoparticles in Water Repellent Clothes".

# Smart India Hackathon-Top 5

Education department Gujarat

09/2020 - 10/2020

- Achievements/Tasks
- The main task was to develop an IoT-based system for the tracking of Electrolyte bottles in Hospital.
- Developed an app for visualizing the levels of electrolytes in bottles.

# **FAMILIAR TOOLS**

GitHub MySQL Microsoft SQL server **PostgreSQL** 

Docker Selenium **Jenkins** PvCharm Spyder

**VSCode** GoogleColab Jupyter Notebook

# **SKILLS**



#### **PROJECTS**

Calories Burnt Prediction using Machine Learning with Python

- The main task was to build a model that predicts the calories burnt using the 9 attributes dataset. I tried to compare the performance of Linear Regression, Decision Tree, Xgboost and Random Forest.
- R squared Error = 0.9981783805116796, Mean Absolute Error = 1.70514
- Skills Used Numpy, Pandas, Seaborn, Sklearn, Matplotlib, Python. Link:https://drive.google.com/file/d/1J1a3pW9mxQMHHpKBjFJalaZFuZ 9b\_uFF/view?usp=sharing

A simulation-based optimization approach to Covid-19 vaccine Supply Chain Management System

- Identify the distribution center/location of warehouses optimistically. The main task was to find out the center of the country and the centers of each state optimistically and efficiently such that the sum of its distance from all other points should be minimum.
- Created a 28 matrixes dataset contains the distance between various cities. Developed a dashboard for visualizing warehouses, local storages where the vaccines will be stored and some statistical data.
- Skills used -NumPy, Pandas, Selenium, Python, HTML/CSS, JavaScript. Link: https://github.com/NinadKanchan/VaccineSupplyDashboard

# Workflow Management System (WMS)

- Developed a WMS application that provides an infrastructure for the setup, performance, and monitoring of a defined sequence of tasks, arranged as a workflow application. We were aimed at the Kanban workflow management system.
- Skills used-HTML/CSS, JavaScript, Firebase, Django, NodeJS. Link:https://github.com/sahil-rawat/Capestone1

# CERTIFICATES

Learn Python Programming Masterclass-Udemy (03/2020 - 05/2020)

Foundations of Data science-PadhAI (04/2021 - 07/2021)

30 days of Google Cloud (Data Science & Cloud Engineer Track) (10/2020 - 11/2020)

Architecting with Google Compute Engine-Google Cloud (01/2021 - 04/2021)

#### LANGUAGES