Sandeep Singh Rana

 $\label{linkedin.com/in/sandeep-singh-rana-9390b712b} $$ +91-9354146329$

EDUCATION

Dr APJ Abdul Kalam Technical University, Lucknow

Bachelor of Technology in Computer Science and Engineering

Ottarakhand Board of Technical Education Roorkee

Diploma in Information Technology and Engineering

Ottarakhand Board of School Education

Oth

Aug. 2014 – july 2017

Aug. 2012 – May 2014

EXPERIENCE

Machine Learning Intern

May 2020 - August 2020

The Logicals Institute of Technology, Noida

• Machine Learning intern works in the field of Data Science. We are using in different – different Algorithms in Machine Learning on Python.

Open Source Contributor

May 2020 - August 2020

Participant In – The Uplift Project Girl script Summer of Code

Girl script Foundation

Contributed towards Resolving issues in Data Science Project

PROJECTS

EHR Management System (Full Stack Project) / ReactJs, Django, PostgreSQL

August 2020 – Jun 2021

• Developed a web-based secure platform for Doctors, Patient and different stakeholders to securely interact with each other. The main purpose was to reduce the hassle of physical medicals records. It's developed using React JS, Django Rest framework and PostgreSQL.

GitHub Link- https://github.com/sandeep12826/Healhub

COVID -19 Tracker Application / React JS, HTML, GitHub, VS Code

May 2021 – Jun 2021

The Project/Application is created using the most modern Java Script syntax. Along the way, you'll learn how to Use Material UI, Charts.JS, React Hooks, APPI data fetching, all of it in React JS!

GitHub Link- https://github.com/sandeep12826/COVID-19Ttracker Application

Credit Card Fraud Detection Using ML / Python, ML, HTML, GitHub

May 2020 - July 2020

• The credit Card Fraud Detection Problem includes modeling past credit card transaction with the knowledge of the ones that turned out to be fraud. This model is then used to identify whether a new transaction is fraudulent or not.

GitHub Link- https://github.com/sandeep12826/Credit-Card-Fruad-Detection-using-CNN-TensorFlow-Project

TECHNICAL SKILLS

Languages: Python, C/C++, HTML/CSS, JavaScript

Frameworks: React JS Databases: DBMS SQL

Developer Tools: Git, VS Code, Jupyter Notebook

ACHIEVEMNTS

Workshop

- Workshop on NodeJS By Delhi Technical University on 2019
- Workshop on Entrepreneurship Awareness Camp(EAC) By MGM-COET NOIDA