EDUCATION B.Tech, Computer Science

Government Engineering College Jhalawar

2018 - 2022

INTERNSHIPS Machine Learning

Smartinternz Collaboration With IBM, Virtual

May 2020 - Jun 2020

TRAININGS Top performer (Machine Learning Training)

Verified and added by Internshala Trainings

Web Design

Intern Studio, Online

Jul 2020 - Aug 2020

Machine Learning Internshala

Trainings, Online

May 2020 - Jun 2020

Successfully completed a six weeks online certified training on Machine Learning. The training consisted of Introduction to Machine Learning, Python for Machine Learning, Machine Learning Life Cycle, Data Exploration and Manipulation, Build Your First Model, Evaluation Metrics, k-NN, Selecting the Right Model, Linear Regression, Logistic Regression, Decision Trees, Feature Engineering, Basics of Ensemble Models, Random Forest and Clustering modules. I scored 100% in the final assessment and was a top performer in the training.

PROJECTS Student Result Management Using Python

Jan 2022 - Jan 2022

https://github.com/jini2001/Student-Management-System.git

Multiple Tasks

Aug 2021 - Dec 2021

https://codepen.io/Mittal_Saloni

Mobile App design using Figma

Dec 2021 - Dec 2021

Predicting Life Expectancy Using Machine Learning

May 2020 - Jun 2020

Good Demand Forcasting Using Machine Learning

Apr 2020 - Jun 2020

https://github.com/SmartPracticeschool/SBSPS-Challenge-3361-Goods-Demand-Forcasting-Calculater.git

SKILLS

MS-Excel C++ Programming

Advanced Intermediate

C Programming Python
Intermediate Advanced

HTML CSS

Advanced Advanced

MS- Figma Beginner

Advanced

User Interface (UI) Development JavaScript
Intermediate Intermediate

React PHP (Basic)
Basic Django (Basic)

WORK SAMPLES

Other portfolio link

https://drive.google.com/file/d/1c92bKhOPU5IgXsc--pD6bHeICpvidYnd/view

ADDITIONAL DETAILS

National Engineering Olympiad Certificate

Python workshop certificate from IIT Delhi

Fitbit Band Workshop certificate from NIT-Karnataka

DBMS certificate from NPTEL (Swayam)

Experience

Currently, working on Ericsson in 4G, $\,$ 5G project that is based on cloud $\,$ 8

Technical Skills:-

Packet Core technologies: LTE Evolved Packet Core (EPC), 5G Core, S-GW, P-GW, MME, GGSN, SGW-U, PGW-U, WMG, PCRF.

Tools: Wireshark, WinSCP, SecureCRT, Putty, ENM, TMA