



CAREER OBJECTIVE

Looking for opportunities to build my carrier that would help me in achieving greater practical excellence in software industry, exceptional with hardworking nature along with good communication skill to explore the requirements and come up with innovative solution.

KEY EXPERTISE

Python , Adobe Photoshop , Machine learning , Data Visualization , Feature Engineering , Artificial Neural Network , Numpy , Pandas , Scikit-Learn , Matplotlib , Seaborn

EDUCATION

Poornima College of Engineering B.Tech. Aggregate %: 57.00	2016 - 2020
Nehru Bal Senior Secondary School, Nagaur 12 th BSER Percentage: 71.60	2016
Chhoti Khatu Bal Vidhya Mandir School, Chhoti Khatu, Nagaur 10 th BSER Percentage: 69.00	2014

INTERNSHIPS

Arden Telecom Pvt.Ltd Key Skills: Optical Fiber Communication	June 13, 2019 - July 10, 2019
Reliance Jio Key Skills: Digital Marketing	June 1, 2018 - July 24, 2018

PROJECTS

Twitter Sentiment Analysis
Key Skills: Natural Learning Processing

Google Stock Price Prediction
Key Skills: Support vector Machine(RBF)

Product visualization Using Machine Learning
Key Skills: Convolution Neural Network

Big Mart Sell Prediction
Key Skills: Linear Regression

SEMINARS / TRAININGS / WORKSHOPS

MATLAB Workshop Organized By IEEE:
Institute Name: Poornima College of Engineering
Key Skills: C Python

IoT Workshop Organized By IEEE:
Institute Name: Poornima College of Engineering
Key Skills: Python Internet of things

PERSONAL INTERESTS / HOBBIES

Chess, Problem solving

Extra-Curricular Activities:

WON Department Best Project and Seminar Award.

Organized A Technical & Cultural Fest AAROHAN-2K19.

Senior Graphic Designer in Writer Voice Society.

Organized A Technical event AAKAR-18.

Group Mentor in Mentorship Programming 2018-19.

Organized A Technical Project Exhibition.

PERSONAL DETAILS

Gender: Male

Marital Status: Unmarried

Current Address: PIET Hostel, Sitapura, Jaipur, Rajasthan
302022

Email: immohitsoni2000@gmail.com

Date of Birth: Jan. 23, 2000

Phone Numbers: +91-9529824156