# RISHABH KUMAR KANDOI

# B. Tech Computer Science & Engineering Data Science

8905850520 | rishabhk.kandoi@st.niituniversity.in Digital Portfolio: http://rishabhkandoi.github.io GitHub: https://github.com/Rishabhkandoi LinkedIn: https://www.linkedin.com/in/rishabh-kandoi/

#### **CAREER OBJECTIVE**

Seeking to obtain challenging position and an opportunity to help the company advance efficiently and productively and leverage my managerial skills, wide technological background and dedication to the fullest. My goal is to further my knowledge and learning experience.

#### **WORK EXPERIENCE**

• BigBasket.com Jan 2019 - Present

# **Software Development Intern**

As a part of Demand Forecasting team, developing and modifying features related to Minimum Base Quantity (MBQ) using Django, Python, Elastic Search and MySQL. Following Agile methodology, produce efficient and bug-free features.

Dekho Network Pvt. Ltd.

June 2018 - July 2018

#### **Data Analyst Intern**

Handling large amount of data using NoSQL along with maintenance of database integrity, cleaning and analysing the data, and producing statistical reports using R.

Adastra Softwares

June 2017 - July 2017

# **Android App Developer Intern**

Collaborated to develop Android apps for real working projects of various companies in Jaipur.

#### **EDUCATION**

NIIT University

B. Tech Computer Science and Engineering | 2019

9.71 CGPA

Jayshree Periwal High School

12th CBSE Boards | 2015

90%

Ryan International School

10th CBSE Boards | 2013

10 CGPA

## **TECHNICAL SKILLS**

- Programming Languages: C/C++, Java, Python, R, Hadoop, Pig, Hive, MySQL, NoSQL, NS2, ES.
- Operating Systems: Linux, Windows, Android.
- Web Development: HTML, PHP, JavaScript.

#### **AREAS OF INTEREST**

- · Data Science.
- Software Development.
- Computer Programmer.
- Project Management.

#### **PROJECTS**

# Twitter Hashtag Analysis

Aug 2019 - Dec 2019

Capstone Project: Industry ready Python based project, allows an organization to access UI to register, login, query upon a hashtag to view its popularity over the social media and get analysis report in graphical format showing Sentimental Analysis and top users' geolocations.

## Group Chat Text Segmentation Using Topic Modelling

Aug 2019 - Dec 2019

Natural Language Processing Project: Segment group chat text from source like Slack. Segmenting based upon timestamp, topic discussed, similarity distance etc. would help to suggest user if any similar query is being already discussed or not, or to search posts based upon topics.

# Research & Development Project

Jan 2018 - April 2018

Energy-Efficient and Secure Approach Towards Network Intelligence of Cooperative Communication in Vehicle Environment (Smart Vehicles).

# Spam Mass Detection

Jan 2018 - April 2018

Big Data Project: Spam Mass Detection pf Web Pages using PageRank Algorithm, filtering spam web links. Done using Hadoop Clustering, MapReduce and HDFS.

PharmaConnect
 March 2018

Smart India Hackathon 2018 grand finale product. An Android Application to integrate Pharma Industry with features like policy feedback, surveys, pharma locator, etc.

#### Hand Gesture Based Home Automation

Aug 2016 - Dec 2016

DIY Project: A miniature of Home Automation being implemented by combination of hardware and software implementations.

#### **ACHIEVEMENTS & AWARDS**

- Head of Organising Committee of NIIT University's Cultural Festival ingeNUity '18.
- Academic Topper in college.
- Member of Student Academic Committee of NIIT University.
- Only B. Tech student as member of Academic Council of NIIT University.
- Grand Finale of Smart India Hackathon 2018.
- House captain at school.

#### STRENGTHS AND WEEKNESS

Strengths: Composed, Sincere, Self-motivated, Responsible, Punctual.

Weakness: Taciturn, Sceptic.

#### PERSONAL PROFILE

Date of Birth : 18<sup>th</sup> March 1998
 Known Languages : English, Hindi

Hobby : Singing, Billiards, Being socially active.

#### **DECLARATION**

I hereby assure that the above provided information is true to the best of my knowledge and i am solely responsible for its correctness.