RISHABH KUMAR KANDOI

B. Tech Computer Science & Engineering with Data Science Specialization

8905850520 | rishabhk8@gmail.com 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

Software Engineer - 2

May 2020 - Present

Handling infrastructure for new microservice which I was part of.

Software Engineer - 1

August 2019 – April 2020

Working as a part of team responsible for handling complete admin functionalities, GSAT microservice and other monolith and microservice optimizations.

Software Developer Intern

Jan 2019 – July 2019

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.

Data Analyst Intern

Jan 2018 – July 2018

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

Android App Developer Intern

June 2017 - July 2017

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

EDUCATION

• NIIT University - 9.74 CGPA

B. Tech Computer Science & Engineering, 2019

- Jayshree Periwal High School 90%
 12th CBSE Boards, 2015
- Ryan International School 10 CGPA
 10th CBSE Boards, 2013

AREAS OF INTEREST

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

TECHNICAL SKILLS

- Programming Languages: C/C++, Java, Python, R.
- Database: Hadoop, MySQL, NoSQL, PostgreSQL.
- Infrastructure: Kubernetes, Docker, Kafka, Elastic Search.
- Operating Systems: Linux, Windows, Android.
- Web Development: HTML, JavaScript.