

Najam Ul Saqib

S/O Munir Ahmad

+92 3127714857, 1najamulsaqib@gmail.com

Judicial Colony, Lahore.

LinkedIn: <https://www.linkedin.com/in/1najamulsaqib/>

Kaggle: <https://www.kaggle.com/najamulsaqib1>

GitHub: <https://github.com/najamulsaqib>

Career Objective

Seeking a **Data Science internship** in a company where I can learn and use my skills to benefit the company.

Education

Superior University, Lahore – BS Software Engineering – 3.10 CGPA		2018- Present
Major	Software Engineering, Data Science, ML, Web Development	
Superior College, Sargodha – ICS (Physics, Mathematics) – 64%		2018

Projects

Semester Projects:

My School Diary [Java, Firebase] – Android based School diary for Montessori Schools. bit.ly/3hby1wA
Point Of Sale [Java, MySQL] - Java based Simple Point of sale using MySQL data base. bit.ly/33wXgBA
Jobies.pk [PHP, MySQL] – A job finding portal using Web Development techniques. bit.ly/2Q3WJDR
Employee Management System [C++] - Employee Management System in C++ using GUI and Data structures and algorithms and File Handling.

Other Projects:

Stroke EDA [Python, Kaggle] – Exploratory Data Analysis of Stroke Dataset on Kaggle. bit.ly/3491105
GDP EDA [Python, Kaggle] – Exploratory Data Analysis of World GDP Dataset on Kaggle. bit.ly/3yw47JO
Instagram Pakistan EDA [Python, Kaggle] – EDA of Instagram Pakistan Dataset on Kaggle. bit.ly/3hLQ2ly
EDA-Pakistan-YouTube [Python, Kaggle] – EDA of Pakistani YouTube Dataset on Kaggle. bit.ly/3fBnf05
TikTok Pakistan EDA [Python, Kaggle] – EDA of TikTok Pakistan Dataset on Kaggle. bit.ly/3fylzVc

Work Experience

Spark Foundation, Remote – 1 month Data Science Internee I did 1 month remote data science internship at spark foundation. Where I learned about ML algorithms, EDA and other approaches to perform a task.	May 2021
IT CLas, Lahore - SEO Internee I did 3 month internship of SEO. Over there I learned a lot about on-page and off-page SEO.	Feb 2019 - May 2019

Skills & Tools

Professional Skills	Leadership, Project Management
Technical Skills	Python, C++, Java, OOP, Data Structures, Html CSS, PHP, MS SQL, MySQL

Trainings / Certification

Udacity, Online – Nanodegree program in Data Science

YouTube, Online – Python, Pandas, Numpy, Matplotlib, Seaborn, Scikit-learn, Web Scrapping.