

Muhammad Sarim

Contact: +92-3106727874 | Email: sarimxahid123@gmail.com

Experience

As a Mern Developer

Feb 2021 – May 2022

I have worked on:

- Design and development of a CMS for a Website that can publish articles and papers for students, by using GraphQL, Node, React, and MaterialUI.
- Design and development of an eCommerce website in which users can't be able to login but the products used will choose will always remain in the cart without login, by using React, MaterialUi, and Ecommerce.js.
- Development of a multifunctional website that can fetch data from LinkedIn, Instagram, and Twitter at the same time on user search and animate posts for users and users will be able to download it, by using React, Tailwind, and APIs

As a Data Scientist

Jan 2020 – May 2022

I have worked on:

- Audit the company and find the misleading and corruption of more than 10 Million dollars and save company from a big loss, by using Tableau, SQL, and Excel.
- A project of snap members a food company in New York and find the obesity rate in the people of New York and how they affect by it, by using Tableau, SQL, and Excel.
- Regression and Correlation in tableau a data are cleaned in Python and made to test and train data by using KN, then analyze it in tableau.
- UK Petrol price analysis with officials of Government and write a paper.

Education

Virtual University of Pakistan

Bahawalpur, PK

- ❖ Bachelor's in software engineering
- ❖ CGPA 3.4 /4.0 (Rank 4 in the class)

Certifications

- ❖ Google Data Analysis from Google
- ❖ Tableau 2020 from Udemy
- ❖ SQL advance from Udemy
- ❖ PowerBi from Udemy
- ❖ Python ML from Udemy
- ❖ Cisco Cyber Ops

Skills

- | | |
|---------------------------|---------------------------------|
| ❖ C/C++ (Advance Algo) | ❖ Graph QL |
| ❖ JAVA (JVM Advance Algo) | ❖ Java Script ES6+7 |
| ❖ React | ❖ Ecommerce.js |
| ❖ Mongo DB | ❖ Python (Machine Learning) |
| ❖ Redux | ❖ R language |
| ❖ Tableau (Adv LOD) | ❖ Google Data Studio |
| ❖ PowerBi | ❖ Linux Operating Systems |
| ❖ SQL | ❖ Visual Studio Cubing Database |