



Syed Ali Sher

Date of birth: 21/08/2000 | **Nationality:** Pakistani | **Phone number:**

(+92) 3310300417 (Home) | Email address: ashair70@gmail.com | LinkedIn:

https://www.linkedin.com/in/ali-sher-34024b229/

github: https://github.com/leostark221

Address: DHA phase 5 Bader Commercial 6th street plot 7/c, top floor left door., plot 7/C Top floor left door, 75500, Karachi, Pakistan (Home)

ABOUT ME

As a React JS developer and a Data Science enthusiast, I develop and design responsive web applications and perform Data Analysis on Datasets on Kaggle. Recently worked on data visualization on CIC IOT 2023 Dataset. I am proficient in my programming skills which are Javascript, Python, and tailwind CSS. I am well adept at studying and understanding programming languages and algorithms, resulting in the ability to work with little need for direct supervision

WORK EXPERIENCE

01/01/2024 - CURRENT Karachi, Pakistan

REACT JS DEVELOPER SIMATION STUDIOS

User Interface Development:

- Create reusable and efficient React components.
- Ensure responsive designs for consistent user experience.

API Integration:

Integrate with APIs using tools like Axios or Fetch API.

Routing:

• Implement client-side routing with React Router.

State Management:

Manage component and application state using Redux or Context API.

01/12/2023 - 01/01/2024 Karachi, Pakistan

INTERN SIMATION STUDIOS

- Front-end Development
- Responsive web Design

15/08/2022 - 30/09/2022 Karachi, Pakistan

INTERN STARCREST

EDUCATION AND TRAINING

01/08/2020 - CURRENT Karachi, Pakistan

BACHELORS IN COMPUTER SCIENCE Shaheed Zulfiqar Ali Bhutto Institute of Science and Technology - SZABIST

• Artificial Intelligence • Data Science • Data Mining • Computer Networks and Data Communication • Digital Logic Design • Data Structure Algorithm • Data Analysis and Algorithms

Website https://szabist.edu.pk/ | Field of study Computer Science

INTERMEDIATE - COMPUTER SCIENCE DA DEGREE COLLEGE

Website https://www.biek.edu.pk/ | Field of study Computer Science

01/03/2015 - 01/03/2017

MATRIC - GENERAL SCIENCE St. Andrew's High School

Karachi, Pakistan

INTRODUCTION TO PYTHON Datacamp

 $\begin{tabular}{ll} \textbf{Website} & \underline{\text{https://www.datacamp.com/completed/statement-of-accomplishment/course/a4f3ea9b006acbfa03d468f31ed593844e70cc3b} \\ \end{tabular}$

Karachi, Pakistan

INTERMEDIATE PYTHON Datacamp

Website https://www.datacamp.com/completed/statement-of-accomplishment/course/a772a6f44a87a871d926863e700b337319efa00c

LANGUAGE SKILLS

Mother tongue(s): **URDU**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C2	C1	C1	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Web Development | Machine Learning | IT | Node.Js | React.Js | Python | Python(Pandas Matplotlib Seaborn Pytorch Tensorflow) | Deep Learnig | Pyt hon (Neural Networks) | TailWind Css