

# Jehangeer

Email: [aswanijehangeer@gmail.com](mailto:aswanijehangeer@gmail.com)

Phone: +92 335 3711462

Actively engaged in continuous learning and enhancement of R Shiny expertise, seeking opportunities to contribute innovative ideas and collaborate effectively in a team environment.

## EDUCATION

Sep 2018 – Jan 2023	<b>Quaid-I-Azam University Islamabad (QAU)</b> Bachelor of Science in Statistics Major Courses: Statistics and Probability, Regression Modeling, Hypothesis Testing, Data Analysis and visualizations, Computational Statistics, Statistical Packages.	Islamabad, Pakistan
---------------------	--	---------------------

## EXPERIENCE

June 2021 – Present	<b>Junior R/Shiny Developer – Upwork (Freelance)</b> Using R for data analysis, statistical modeling, and developing tailored data-driven solutions for business needs. Using R Shiny to develop dynamic dashboards and statistical tools. Independently managed R Shiny projects, ensuring timely delivery, and client satisfaction. Delivering high-quality code, conducting thorough data analyses, and collaborating closely with clients to drive informed decision-making.
---------------------	--

## PROJECTS

Nov 2023	<b>GrandmasterAtlas: ChessGMsdata</b> Developed <a href="#">data package</a> in R, an extensive dataset of chess grandmasters, and <a href="#">interactive birthplace mapping</a> of Chess Grandmasters using <b>Leaflet</b> in <b>Shiny</b> , utilizing <b>tidyverse</b> , and <b>ChessGMsdata</b> .
Oct 2023	<b>LondonCycleSafe: A Semantic Shiny Dashboard</b> Utilized <b>shiny</b> , <b>semantic.dashboard</b> , and <b>shiny.semantic</b> packages to construct an interactive <a href="#">Dashboard</a> visualizing London's bicycle collision data between 2005 and 2019.
Oct 2023	<b>EU Sales Explorer: Dynamic Shiny Dashboard</b> Developed an interactive <a href="#">European Sales Dashboard</a> in R Shiny, leveraging <b>bslib</b> , <b>shinyWidgets</b> , and <b>echarts4r</b> for dynamic data visualization and real-time sales analysis.
Sep 2023	<b>Cereal Harvest Insights: Interactive Shiny App</b> Developed an interactive RShiny app, <a href="#">Global Cereal Insights</a> , using <b>bslib</b> , <b>echarts4r</b> , and <b>shinyWidgets</b> , visualizing trends in worldwide cereal production.

## CERTIFICATIONS

Oct 2021	<b>Data Scientist with R</b> Completed DataCamp's Data Scientist with R track, mastering R programming, <b>data manipulation</b> , <b>statistical analysis</b> , and <b>machine learning</b> for data-driven insights.	<b>DataCamp</b>
Aug 2021	<b>Managing Big Data with MySQL</b> Basic SQL queries, Sub Queries, JOINS, advanced Queries. Created and maintained large databases in <b>MySQL</b> and analyzed them with R.	<b>Coursera</b>
Apr 2021	<b>Machine Learning with RStudio – ML for 2021</b> Gained practical expertise in implementing diverse <b>ML algorithms</b> in <b>RStudio</b> . Linear, logistic regression, KNN, Random Forest, Decision trees, Xgboost, and SVM.	<b>Udemy</b>

## SKILLS

- |                       |                  |
|-----------------------|------------------|
| • R / Shiny           | • Git/Github     |
| • HTML/CSS (Tailwind) | • Linux (Basic)  |
| • JavaScript (Basic)  | • Docker (Basic) |
| • SQL                 |                  |

## INTERESTS

Playing Chess, Reading Books, Fitness, Hiking, Learning Languages (German), Googling.