Jehangeer

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EDUCATION

Sep 2018 - Jan 2023	Quaid-I-Azam University	, - ,	Islamabad, Pakistan
	Bachelor of Science in Statis	s tics s and Probability, Regression Modeling	Hypothosis Tosting
	•	sis and visualizations, Computational S	
EXPERIENCE	,		
June 2021 - Present	Freelance R/Shiny Develo	per	UPWORK
	Using R Shiny to make	dashboards and statistical tools.	
	Analyzing data, modeling statistically, and tailoring data-driven business solutions using R. Independently managing R Shiny projects, ensuring timely delivery, and client satisfaction.		
	PROJECTS		
Nov 2023 Oct 2023	GrandmasterAtlas: ChessGMsdata		
	Created ChessGMsdata (data package) in R, an extensive dataset of chess grandmasters,		
	and a shiny app of Chess Grandmasters locations using Leaflet in Shiny .		
	LondonCycleSafe: A Semantic Shiny Dashboard		
	Utilize shiny , semantic.dashboard , and shiny.semantic packages to make an interactive <u>Dashboard</u> visualizing London's bicycle collision data between 2005 and 2019.		
Oct 2023	EU Sales Explorer: Shiny Dashboard		
	Develop an interactive <u>European Sales Dashboard</u> in R Shiny, leveraging bslib ,		
	shinyWidgets, and echarts4r for data visualization and real-time sales analysis.		
Sep 2023	Cereal Harvest Insights: Shiny App		
	Made an interactive RShiny app, <u>Global Cereal Insights</u> , using bslib , echarts4r , and shinyWidgets , visualizing trends in worldwide cereal production.		
CERTIFICATIONS		aalizing trends in worldwide cereal pro	eduction.
Mar 2023	Building R Packages	1	Coursera
Oct 2021	Data Scientist with R	package, mastering package creation t	DataCamp
	Completed DataCamp's Data Scientist with R track, mastering R programming,		
	data manipulation, statistical analysis, and machine learning for data-driven insights.		
Aug 2021	Managing Big Data with N		Coursera
	-	Queries, JOINS, advanced Queries.	
		ed large databases in MySQL and analy	
Apr 2021	Machine Learning with R		Udemy
	Gained practical expertise in implementing diverse ML algorithms in RStudio . Linear, logistic regression, KNN, Random Forest, Decision trees, Xgboost, and SVM.		
SKILLS	Linear, logistic regressi	on, KNN, Kandom Forest, Decision tre	es, Agboost, and SVM.
	a D / Chias-	o Cit/Cithert	
	• R / Shiny • HTML/CSS (Tailwind)	Git/GithubLinux (Basic)	
	HTML/CSS (Tailwind)JavaScript (Basic)	• Docker (Basic)	
	• SQL	Docker (Dusie)	