# Tailored Resume for Linta Rehman Qureshi

## Personal Info

Name: Linta Rehman Qureshi

Email: lintarehman121@gmail.com

Phone: 03330405299

Linkedin: https://www.linkedin.com/in/linta-rehman-a5663a305

## Profile / Summary

\*\*

Versatile and detail-oriented Full Stack Developer with a strong foundation in front-end and back-end technologies, including React, Node.js, SQL, and RESTful APIs. Proficient in building scalable, user-centric applications with expertise in authentication, Git, and Firebase. Adept at creating responsive and secure solutions, as demonstrated in projects like \*Interactify\*, a social media platform emphasizing user empowerment and security, and a \*Game Store Mobile Application\* leveraging cross-platform development.

Skilled in integrating innovative features and optimizing performance, with experience in data analysis and predictive modeling, as showcased in the \*Cricket Win Predictor\* project. Certified in Python for Cyber Security and Flutter Application Development, bringing a commitment to continuous learning and delivering high-quality, cutting-edge solutions.

## Skills

- Git

- HTML/CSS

- Node.js

- RESTful APIs

- React

- SQL

- authentication

- css

- firebase

- html

- javascript

## Certifications

- Flutter Application Authorized

- Python for Cyber Security

## Functional Skills

['```python\n["Problem Solving"', '"Team Collaboration"', '"Critical Thinking"', '"Agile Development"', '"Time Management"', '"Attention to Detail"', '"Adaptability"]\n```']

## Business Sector

['IT Services', 'Software Development']

## Languages

- English

- Urdu

## Work Experience

\*\*Full Stack Developer (Project-Based)\*\*

\*Self-Driven Projects\*

\*Dates: [Ongoing or specify timeline]\*

- \*\*Interactify\*\*: Designed and developed a secure social media platform emphasizing user empowerment. Built backend services using Django REST Framework and implemented a responsive, cross-platform UI with Flutter. Integrated advanced features such as Face Authentication, Collaboration Episodes, and DM Group Functionality to enhance user engagement and security.

- \*\*Game Store Mobile Application\*\*: Created a cross-platform mobile application for online game sales using Flutter and Firebase. Developed user authentication and real-time database functionalities to ensure seamless user experiences and secure transactions.

- \*\*Cricket Win Predictor\*\*: Applied data science techniques and Python libraries to analyze over 100,000 rows of historical cricket data. Built a predictive model to forecast match outcomes, showcasing expertise in data analysis and machine learning.

- \*\*Hospital Networking Topology\*\*: Designed and implemented a dynamic routing-based network topology for a hospital system, connecting the main branch with sub-branches. Optimized communication and data transfer efficiency, demonstrating strong problem-solving skills in network design.

\*\*Key Technologies:\*\* JavaScript, React, Node.js, RESTful APIs, SQL, Firebase, Git, HTML/CSS, Authentication Systems.

## Education

\*\*BS Computer Science\*\*, Riphah International University (2021 - 2025)

## Projects

\*\*Interactify\*\*

- Developed a feature-rich social media platform prioritizing user empowerment and security.

- Integrated advanced functionalities, including Collaboration Episodes, Face Authentication, Storytelling Stories, and DM Group Chat.

- Utilized \*\*Django REST Framework\*\* for backend development and \*\*Flutter\*\* for creating a responsive cross-platform user interface.

- Emphasized secure authentication and seamless user experience throughout the platform.

\*\*Cricket Win Predictor\*\*

- Built a predictive model for cricket match outcomes using \*\*Python\*\* and data science libraries.

- Analyzed over 100,000 rows of historical data to identify patterns and generate actionable insights.

- Demonstrated expertise in data analysis, machine learning, and statistical modeling.

\*\*Game Store Mobile Application\*\*

- Designed and developed a cross-platform mobile app for online game sales using \*\*Flutter\*\* and \*\*Firebase\*\*.

- Implemented robust user authentication and real-time database functionalities to enhance user experience.

- Focused on creating a scalable and intuitive interface for seamless navigation and transactions.

\*\*Hospital Networking Topology\*\*

- Engineered a networking topology to interconnect a hospital's main branch with its sub-branches using dynamic routing.

- Optimized communication and data transfer efficiency across departments, showcasing skills in network design and management.

- Delivered a scalable solution to support the hospital's growing infrastructure needs.