

## Contact

+92320-1670083 (Mobile)  
moizm13@gmail.com

www.linkedin.com/in/  
moizhassan951 (LinkedIn)  
moizhassan.com/ (Portfolio)

## Top Skills

Android Development  
Mobile Application Development  
Agile Application Development

## Languages

Urdu  
English

## Certifications

Programming Competition  
Kaggle Micro-course: Python  
Applied Data Science Module  
Elements of AI  
Applied Data Science II: Machine  
Learning & Statistical Analysis (with  
honors)

## Honors-Awards

Best Startup Idea | UCP IDEAS  
EXPO  
Best Final Year Project - Connect  
Best Project - Overall Winner  
Overall Winner | UCP IDEAS EXPO  
Employee of the Year | 2020

# Moiz Hassan Khan

Mobile Team Lead | Data Science Enthusiast  
Lahore District

## Summary

Results-producing professional leading comprehensive interactive strategies in support of business goals and objectives. Experience in strategic development and in executing technically complicated projects with cross-functional teams. Meeting with clients to assess objectives, scope, stakeholders, and time-frame of projects; Conduct formative analysis when possible. Collaborate with production teams throughout project phases to ensure accuracy and timely delivery. Track project scope and schedule and communicate status regularly with clients, reviewers, and stakeholders.

---

## Experience

### Synares Systems

1 year 3 months

#### Mobile Team Lead

May 2020 - Present (10 months)

Lahore, Punjab, Pakistan

- Employee of the Year | 2020
- Managing a team of 6 software engineers for mobile app development and managing multiple work-streams.
- Working closely with cross-functional teams to deliver qualitative results and comparing best practices and design the most suitable strategy.
- Lead and manage a portfolio of high value new and existing customers individually, focused on managing priorities among launching new campaigns, sustaining existing customers, and advocating high potential customers.
- Organising daily scrum meetings and tracking team members' progress on day to day basis to monitor and analyze performance against lead and pipeline goals and implement recommendations for optimization and ongoing growth.
- Lead successful launch of multiple apps for both android and iOS.

### Senior Mobile Engineer

December 2019 - Present (1 year 3 months)

Lahore, Punjab, Pakistan

- Working as a Senior Software Engineer using Kotlin, Java, REST APIs, and third-party frameworks with MVVM/MVP in an agile environment in multiple projects ranging from social media applications like Tailorie to multiple in-house apps.
- Working with an overseas product team to deliver quality assured android app.
- Defining app structure and closing gaps in user experience for a social media platform while delivering an optimal android app with robust architecture.

## Developer Circles from Facebook

### Community Member

September 2018 - Present (2 years 6 months)

Lahore, Faisalabad

## Content Arcade

### Android Developer

April 2019 - December 2019 (9 months)

Pakistan

- Employee of the Quarter (Q3 | July 2019 to Sep 2019)
- Developed different market competitive apps.
- Performance Improvement for Multiple apps.
- Working closely with cross-functional teams and delivered the projects ahead of schedule.
- Using Atlassian Jira, Bitbucket, and Slack for agile development along with REST APIs.

## Nova Solutions

### Android Developer

September 2017 - March 2019 (1 year 7 months)

Pakistan

- Developed Taxi and Service Offering Apps.
- User Experience Lead for multiple projects.
- Identify development issues, brainstorming solutions, and constantly improving the solution via testing and feedback until the issue is resolved.

## SNGPL

### Officer (IT/MIS) (Internship)

July 2017 - August 2017 (2 months)

Faisalabad, Pakistan

Successfully Completed 06 Weeks Internship as an IT Officer in IT/MIS Department of SNGPL Faisalabad(D), Pakistan

Kashif Science Academy  
Computer Science Teacher  
January 2016 - June 2016 (6 months)  
Pakistan

---

## Education

University of Central Punjab  
BSCS, Computer Science · (2015 - 2019)