

# FAZLE AMIN

## Data Analyst

✉ Fazleamin398.khan@gmail.com

☎ (+92) 302 5949398

📍 Pakistan Peshawar

🌐 [linkedin.com/in/amin-shinwari/](https://www.linkedin.com/in/amin-shinwari/)

## EDUCATION

Msc

Computer Science

University of Peshawar

📅 December 2015 - April 2018

📍 Peshawar

## SKILLS

- SQL
- Excel/ Google Sheets
- Data Cleaning
- Data Visualization
- Tableau
- Python Programming
- R Programming
- Google Analytics
- Leadership Experience

## Android Application Development

- JAVA
- XML

## Certification Coursera

- Google Data Analytics Professional

## WORK EXPERIENCE

### Data Analyst Trainee

Institute of Emerging Career (IEC)

📅 Dec 2022 - current

📍 Online Boot camp

- Built out the data and reporting infrastructure from the ground up using Tableau and SQL to provide real-time insights into the product, marketing funnels, and business KPIs
- Implemented long-term pricing experiment that improved customer value
- Built operational reporting in Tableau to find areas of improvement for customer resulting in annual sale
- Led a team of 3 part-time team member

### Android Application Developer

Developer Hub

📅 April 2018 - Dec 2018

📍 Peshawar

- Respond to client needs for applications with an eye to the most feasible and effective solutions
- Coordinate with team members to create client apps in a coordinated and timely manner
- Ensure that apps are tested to meet total performance requirements.
- Optimize the interfacing of the apps with a variety of systems to ensure flexible and agile use.

### Computer Operator/Warehouse Assistant

ALHAJ FAW MOTORS

📅 August 2014 - November 2015

📍 Karachi

- Updated and alphabetized records for 130+ customers and employees 5 days per week
- Supported additional functions in administrative, payroll, and reception areas
- Warehouse Inventory and stock Management
- Petty Cash Management
- Upgraded to 100% computer-based ordering and payment processing
- Managed 4 phone lines, resolving customer questions and complaints in under 3 minutes each on average