



## MUHAMMAD ALI RAZA

Address: Street Telephone exchange Malikwal  
Cell: +923419789375, +92240716765 | Aliraza2018@namal.edu.pk

Date of Birth: 14/02/1999

LinkedIn Profile: <https://www.linkedin.com/in/Muhammad-ali-raza-711249177/>

Github Profile: <https://github.com/Aliraza777>

## INTRODUCTION

---

Keenly Interested in Development and Database Management also I am open to perform my role as an individual that can contribute towards gaining knowledge and experience in my full capacity. I am aspiring to serve the organization to the fullest sketch of my abilities to achieve personal as well as organizational objectives of development and success.

## EDUCATION & QUALIFICATIONS

---

### Bachelors in Computer Science

Sept 2018 – In Progress

Namal Institute, Mianwali

CGPA: 3.378/4

#### Major Courses

Mobile Application development, Machine Learning, Web Technology, Artificial intelligence, Software Engineering, OOP, Data Structures, Computer Networks, Compiler Construction, Automata and Formal Languages, Operating Systems, Programming Languages, Computer Organization and Assembly language

### Intermediate (Pre Engineering)

Jun 2017

Govt. Degree College, Malikwal

Marks: 856/1100

### Matriculation

Apr 2017

Govt. Rafi ul Islam High School, Malikwal

Marks: 969/1100

## PROJECTS

---

**Android Application (Residency Complain Management system):** An Android Application built using dart language (flutter framework) in android studio Hostel Complains management. **On-going**

Link: [https://github.com/Aliraza777/final\\_project\\_01](https://github.com/Aliraza777/final_project_01)

**Android Application (Offline Multiplayer Ludo Game):** An Android Application built using Java language in android studio for dual or four players ludo game. **Jul 2021**

Link: [https://github.com/Aliraza777/ludo\\_project\\_MAD.git](https://github.com/Aliraza777/ludo_project_MAD.git)

**Machine Learning (Determine the health of Pepper plants using ML):** ML project based on Alex model to determine the disease in pepper plants leaves. **May 2021**

Link: [https://github.com/Aliraza777/ML\\_Project\\_Alex.git](https://github.com/Aliraza777/ML_Project_Alex.git)

**Artificial Intelligence (Face Mask Detection using Web App):** An AI project to create and train and then determine that weather an Individual is wearing a mask or not using Convolutional Neural Network. **Jan 2021**

Link: [https://github.com/Aliraza777/mask\\_ai\\_web.git](https://github.com/Aliraza777/mask_ai_web.git)

**Artificial Intelligence (2D Snail Game):** An AI project to build a 2D 2 players Snail board game and then introducing an AI agent in the game. **Nov 2020**

Link: [https://github.com/Aliraza777/AI\\_Lab\\_Work.git](https://github.com/Aliraza777/AI_Lab_Work.git)

**Database System (Learning Management System):** Implemented the admin interface for Learning Management System with front end interface and backend. **Aug 2020**

Link: [https://github.com/Aliraza777/Database\\_lms.git](https://github.com/Aliraza777/Database_lms.git)

## **ADDITIONAL ACTIVITIES**

---

Event Director, <b>Voice Of Namal (VON) Society</b>	<b>2019 – 2020</b>
Marketing Manager, <b>Namal Literature and Debating Society (LDS)</b>	<b>2019 – 2020</b>
Event Manager, <b>Namal Open Source Society (OSS)</b>	<b>2018 – 2019</b>
Assistant Event Manager, <b>Namal Idea Club (NIS)</b>	<b>2018 – 2019</b>

## **SKILLS & INTERESTS**

---

- Microsoft Office package: Microsoft Word, Excel
- Languages: C, C++, Python, PHP, HTML, CSS, Bootstrap, SQL, Java, Dart
- Databases: MySql, Firebase(Cloud Firestore, Realtime)
- Operating Systems: Linux(Ubuntu , Kali)
- Technologies: Flutter, Android Studio, Flask