

# Kainat Malik

Nationality: Pakistani Date of birth: 10/07/2001 Phone number: (+92) 3081707332

Email address: [kainat7332@gmail.com](mailto:kainat7332@gmail.com) WhatsApp Messenger: +923081707332

LinkedIn: <https://www.linkedin.com/in/kainat-malik-16a59b269>

Home: Muhallah Eid Gah, Layyah, (Pakistan)

## ABOUT ME

---

Motivated and dedicated Math lecturer, committed to deliver engaging and comprehensive education. Demonstrated track record of hard work and a passion for fostering academic excellence.

## WORK EXPERIENCE

---

### Mathematics lecturer

*Farooq Gul Khan College University, Layyah*

City: Layyah | Country: Pakistan | Name of unit or department: B.S. Mathematics & B.S. Physics

## EDUCATION AND TRAINING

---

### Bachelor in Mathematics

*Bahauddin Zakariya University, Multan* [ 2018 – 2022 ]

Country: Pakistan | Website: <https://bzu.edu.pk> | Final grade: 3.74/4.00

### F.Sc. (Pre-Engineering)

*Govt. Associate College for Women, Layyah* [ 2017 – 2018 ]

Final grade: B

### S.S.C. (Science)

*Govt. Girls Canal Colony High School, Layyah* [ 2015 – 2016 ]

Final grade: A+

## LANGUAGE SKILLS

---

Mother tongue(s): Urdu

Other language(s):

English

Urdu

LISTENING C1 READING C1 WRITING C2

LISTENING C2 READING C2 WRITING C2

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

SPOKEN PRODUCTION C2 SPOKEN INTERACTION C2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

## DIGITAL SKILLS

---

MS Office(Ms Word, Ms Powerpoint), MS Excell) / MATLAB / Google meet / Google Scholers / Video Conferencing(Zoom, Teams, Skype)) / Social Media

## HONOURS AND AWARDS

---

[ 2023 ] Farooq Gul Khan College University Layyah

2nd Position in B.S. Mathematics

## **HOBBIES AND INTERESTS**

---

**Online Tafseer-ul-Quran**

**Newspaper**

**Gardening**

## **COMMUNICATION AND INTERPERSONAL SKILLS**

---

**Creative Lesson Planning**

**Patience and Understanding**

**Communication Skills**

**Critical Thinking**

**Time Management**

**Standardized Testing**

**Knowledge of Curriculum**

## **PROJECTS**

---

**Buoyancy and magnetic field effect on time dependent nano fluid flow due to stretching sheet**