

Ahmed Shoaib

Karachi, PK | (92) 33731-66804 | ahmedshoaib.25967@gmail.com | www.linkedin.com/in/ahmed-shoaib-178021219/

Profile

Currently pursuing a Bachelor's in Computer Science from Habib University. Achieved A* and A in O Level Mathematics, Additional Mathematics, and Physics, and A* and A in A Level Mathematics and Physics. One year of experience teaching O Level Mathematics and Additional Mathematics, with a strong focus on helping students grasp difficult concepts and improve problem-solving skills.

Education

BACHELOR'S IN COMPUTER SCIENCE | HABIB UNIVERSITY | Expected Graduation May'2025 **Karachi, PK**

- **Relevant Coursework:** OOP, Database Management, Data Structures and Algorithms, Software Engineering Operating Systems, Computer Graphics, Algorithm Design Analysis, GPU-accelerated Programming

A LEVELS | AUGUST 2019 – MAY 2021 | NIXOR COLLEGE **Karachi, PK**

- **Subjects:** Physics, Chemistry and Mathematics

O LEVELS | AUGUST 2008 – MAY 2019 | HEAD START SCHOOL **Karachi, PK**

- **Subjects:** Biology, Physics, Chemistry, Mathematics, Add Maths

Experience

O levels Tutor | January 2023 – August 2023 **Karachi, PK**

- Provided personalized tutoring in O Level Mathematics, preparing a student for their May/June exam session.
- Delivered comprehensive lessons covering all syllabus topics, reinforcing understanding through targeted concept reviews.
- Integrated extensive past paper practice, focusing on the last four years of exams to improve exam technique and confidence.

O levels Tutor | January 2022 – December 2022 **Karachi, PK**

- Taught O levels Mathematics and Add Mathematics prepared the student for class assignments and exams.
- Tailored lessons to the student's needs, focusing on improving weak areas.
- Used both theory and practice to help the student better understand key concepts.
- Regularly assessed progress to ensure steady improvement.

Achievements

- Dean's List for the academic year 2019
- 25% merit scholarship at Nixor College
- 50% merit scholarship at Habib University

