

Aroosha Umar

Computer Science Student

- ✉ arooshaawan159@outlook.com
 - ☎ +92 311 3262983
 - 📍 UET Peshawar, Abbottabad Campus
-

Professional Summary

Enthusiastic and dedicated first-year Computer Science student at UET Peshawar, Abbottabad Campus, with a strong foundation in programming and technology. Passionate about web development, software engineering, and artificial intelligence. Committed to continuous learning and applying innovative solutions to real-world problems. Seeking opportunities to contribute to challenging projects and grow professionally in the field of computer science.

Education

Bachelor of Science in Computer Science

2025 - Present

UET Peshawar, Abbottabad Campus

Currently pursuing first year of BS in Computer Science. Relevant coursework includes: Programming Fundamentals, Data Structures, Discrete Mathematics, and Computer Organization.

High School Education

2022 - 2025

Pakistan International Public School and Girls College

Completed high school with distinction. Achieved top performance in sciences including Mathematics, Physics, and Computer Science. Developed strong analytical and problem-solving skills.

Secondary School

2019 - 2021

Pakistan International Public School and Girls College

Achieved Grade A with focus on science subjects. Demonstrated academic excellence and consistent performance throughout secondary education.

Primary Education

2014 - 2018

Pakistan International Public School and Girls College

Completed primary education with excellent performance, building a strong academic foundation.

Technical Skills

Programming Languages

- HTML & CSS (Learning)
- JavaScript (Learning)
- C++ (Learning)

Web Development

- Responsive Design
- Front-end Development (Learning)

Tools & Technologies

- VS Code
- Microsoft Office

Soft Skills

- Problem Solving
- Critical Thinking
- Team Collaboration
- Communication

Academic Projects

Dynamic Personal Portfolio Website

2025

Developed a fully responsive personal portfolio website featuring advanced functionalities including theme switcher, dynamic table with sorting/filtering, embedded CV viewer, contact form validation, progress tracker, and image gallery with lightbox effect. Technologies: HTML, CSS, JavaScript.

Achievements & Activities

- ✓ Successfully admitted to UET Peshawar, a prestigious engineering university
- ✓ Consistent academic excellence throughout educational career

- ✓ Strong foundation in mathematics and logical reasoning
- ✓ Top performance in science subjects during high school
- ✓ Active learner with passion for emerging technologies
- ✓ Developed multiple web development projects demonstrating technical proficiency

Areas of Interest

Primary Interests: Web Development, Software Engineering, Mobile App Development, Artificial Intelligence, Machine Learning, User Interface Design

Learning Goals: Advanced JavaScript frameworks (React, Node.js), Database Management Systems, Cloud Computing, Cybersecurity, Data Science

Languages

English

- Fluent (Written & Spoken)

Urdu

- Native Speaker