



Faculty Profile

Full Name: ALINA JUNAID

Position/ Designation: LECTURER

Faculty/Department: Department of Computer Science

Email Address: alina.junaid@nhu.edu.pk



Short Introduction

Currently I am working as a lecturer at Nazeer Hussain University, with my academic background in Computer Science. My Bachelor's is in computer science and information technology from NED University of engineering and technology, followed by a Master's degree in Computer Science and Information Technology. I have done some freelancing work in the specific field. I worked as faculty member at Aptech institute to empower students with understanding of computer science concepts and practical coding skills. I am dedicated to helping students and uncover their talents in computer science.

Experience

Currently working as a lecturer at Nazeer Hussain university to guide the students enhancing their skills in computer science field along with managing curriculum development to ensure it aligns with industry standards and student needs. Additionally, providing academic support to help students excel in their studies and develop a strong foundation in their chosen field .

Worked as a faculty member at Aptech institute. As a faculty member, I have committed in enhancing students' skills in the field of computer science. I focused on providing practical knowledge, fostering problem-solving abilities, and encouraging innovation. My goal was to equip students with the technical expertise and critical thinking needed for success in the tech industry.

I have gained some experience by doing freelance work in the field of computer science. This has allowed me to apply my technical skills to real-world projects and solve practical problems. It has also helped me develop a deeper understanding of industry needs.



Educational Information

2024--Master of Science in Computer Science and Information Technology from NED University of Engineering and Technology
2010--Bachelor of computer science and information technology from NED University of Engineering and Technology
2006--HSC in Pre-Engineering from D.H.A Degree College for women.
2004—SSC in Science from Happy Home school

Achievements, Research/Publications

Courses and certifications:

- enhance the coding skills in c# and other programming languages from mindgym institute**
- HTML, CSS, and JavaScript for Web Developers from mindgym institute.**
- Creating website using wordpress (short course)**
- Speech user interface for marks recording system.(FYP)**