OBJECTIVE

Desire a professional experience from a reputed firm to optimize my professional skills and to grow along with allegiance and hard work as a Professor.

Educational Qualification

- B.Tech specialized in computer science & Engineering branch from Integral University
 UP with first division (2007 Batch). (Affiliated to Uttar Pradesh Technical University,
 Lucknow).
- M.Tech (with Hons)from Rameshwaram Institute Of Technology & Management Lucknow with Computer Science & Engineering Branch (Affiliated to Abdul KalamTechnical University, Lucknow).

Experience

- Worked in E-Ware Technologies, Gurgaon as a Software Engineer in .Net (Asp.Net 2.0 with C#) framework using SQL Server 2005 as a back-end from Sep-2007 to Mar-2009 and having One year and Six Months worked experience. It is a project base software company.
- Worked in McSaxena College Of Engineering & Technology as a Lecturer in the Computer Science department from 04-09-2009 to 11-8-2014.
- Worked in **Government Polytechnic Lucknow** as a Guest Lecturer in the Computer Science Department from 1- Sep-2014 toJul-2018.
- Worked in **Azad Group Of Colleges, Lucknow** as an Assistant Professor in the Department Of Computer Application from 19-Sep-2020 to 22-Oct-2021.
- Worked in Himalayan Group Of Colleges ,Lucknow as a HOD (Assistant Professor) in the Department of Computer Science from 23-Oct-2021 to 10-sep-2023.
- Working in Integral University, Lucknow as an Assistant Professor in the department of Computer Science from 13-Sep-2023 upto till date.

Technical Skills

Subject of Interest - Object Oriented Programming, Operating System, DBMS.

Computer Language Known – C, C++, .NET, SQL, Java.

Platforms- Windows 98, Windows 2000, Windows XP.

Summer Training

After sixth semester, done a four weeks summer training at: "Bharat Sanchar Nigam Limited" (BSNL) Bhadevan Exchange, Lucknow, where worked on project "digital Loop Carrier", it is also known as DLC.

Project work

- Worked on project "Language Converter" for B. tech Degree that converts C++ source code into java source code. In which there are three modules C++ editor, language converter & Java editor . Used VB. Net as a front-end and SQL Server 2005 as a back-end.
- Worked on project "Smart Fuzzy Scheme Based Image Compression Using Quad tree Approach" for M.Tech using MATLAB.

Paper Published

Published paper on the title "Smart Fuzzy Scheme Based Image Compression Using Quad tree Approach" by an "International Journal of Research and Development in Applied Science and Engineering" (IJRDASE).

Faculty Development Program

- Attended two weeks Short-term-course on HTML, CSS and Java Script. Organized by the Department of Computer Science & Engineering, Integral University, Lucknow in collaboration with MANYVERSITY, training and was organized from 2-Feb-2024 to 18-Feb-2024.
- Attended STC cum FDP 'MATLAB: An application of AI ',Organized by the Department of Computer Science & Engineering, Integral University, Lucknow from 12th-Mar-2024 to 16th-Mar-2024.

Interest and hobbies

- Internet.
- Travelling.
- Cricket: I am all rounder player, played both day and night Cricket Tournament and announced "Man of the Match" four times.

Strength

- Versatility.
- I am having dynamic and adaptive nature.
- I am always looking out avenues for self-improvement.

Personal Information

Name-Danish Ahmad

Father's Name-Bashir Ahmad(Retired from Indian Navy fought battle of 1971).

Date Of Birth-28-Nov-1984.

Address of Correspondence- 230/50, Gazi Mandi, Raja Bazar, Chowk, Lucknow.

Declaration- I hereby inform that all the information given by me is true up to my knowledge.

Date- (Danish Ahmad)