

Resume



INAMULLAH

CONTACT US



+923379766705



inamullah313@hotmail.com

GitHub Link:

<https://github.com/inam9696>



Danishabad, Opposite Islamia college Peshawar KPK Pak

SKILL HIGHLIGHTS

- Microsoft Office Expert
- Advance Computer Literacy
- Internet Software Installation
- Excellent attention to detail
- Ability to maintain data accuracy
- Replying to client inquiries
- Deals with all Boards
- Collection, Management and Processing data in Organization
- Bootstrap HTML-5 CSS-3
- .NET C-Sharp Basic SQL

HOBBIES

- Critical Thinking
- Problem Solving
- Writing Reading
- Skating

SUMMARY

Proficient in Microsoft Office Products (Word, Excel, Access and Outlook). Adept in the use of transcription equipment and software and knowledgeable in Programming. Processes excellent communication skills and laser-focus on details. Proven ability to collect information efficiently, accurately, strong desire to work hard and perform well. Data entry Experience and Maintain accurate record.

EDUCATION

- ❖ **Master of Computer Science (MCS) 2 Years |**
NUML University Islamabad Pakistan
- ❖ **Bachelor of Computer Science (BSc) 2 Years |**
University of Science and Technology Bannu Pakistan

EXPERIENCE'S

- ❖ **LEAD Education System Peshawar |** January 2023 Till Date
Computer Operator || IT Assistant
- ❖ **Internee Dot Net Core |** July 2022 To Dec 2022
JMM Technologies, Abbottabad Pakistan
 - ASP.NET Core SQL Server Fluent API
 - ASP.NET MVC C-Sharp Identity
- ❖ **DATA ENTRY Operator | FIELD SURVEY** Jan 2021 To Dec 2021
Spark of Hope Early Childhood and Youth Academy
Spark of Hope is NON-Profit Organization Peshawar Pak

CERTIFICATION

- ❖ **CCNA** in Progress
- ❖ **Safety Management** in Progress
- ❖ **Computerized Accounting**
- ❖ **Microsoft Office**
- ❖ **Internship in .NET Technology**
- ❖ **Business Incubation Training**

PROJECT'S

- ❖ **University Project:**
Finding Hope Web Application
- ❖ **School Management System:**

Research Plan

I want to concentrate my master's degree study on sophisticated networking routing and switching methods. In particular, I want to look at how routing protocols like EIGRP and OSPF may be optimized. I want to find new ways to improve the scalability, convergence, and efficiency of routing in large-scale networks. Furthermore, I plan to investigate the effects of cutting-edge switching technologies on network administration, security, and performance, such as network function virtualization (NFV) and software-defined networking (SDN).

I aim to provide fresh perspectives and answers to the ever-changing problems in contemporary networking infrastructures through empirical research and simulation-based experiments.

LANGUAGES

English Urdu Pashto