

hmad Arsalan

Looking for a job opportunity in a dynamic and progressive organization. To work hard to utilize and enhance my qualification, experience, skill and abilities for the best of organization and secure a challenging responsible position in an organization.

CONTACT

Young Scholar Secondary School,

Khanewal, Pakistan

MOBILE NUMBER

ahmadarsalan311@gmail.com (+92)336-4499697

ADDRESS

Munawar Homes, 29 D block,

Johar Town, Lahore

EDUCATION

WORK EXPERIENCE

2016 – 2018	MS(CS) National University of Computer and Emerging Sciences - NUCES, Pakistan	2019 - Till Now	Lecturer Lahore Leads University, Lahore
2010 – 2015	BS(CS) University of Central Punjab, Lahore, Pakistan	2019- Till Now	HND Computing Assessor British Education and Training System (BETS), Lahore
2008 – 2010	Pre- Engineering Punjab College, Lahore, Pakistan	2015	Android Developer Emblem Technologies, Lahore
2006 – 2008	Matriculation Young Scholar Secondary School	2014	Lecturer (CS) Quaid-e-Azam College, Lahore

RESEARCH AREA

Vehicular Ad-hoc Networks (VANETs) Software Defined Network (SDN) Named Data Networking (NDN) Internet of Thing (IoT)

COURSES TAUGHT

Object Oriented Programming (C++) Data Structures and Algorithms Java Programming Programming Fundamentals Operating System

Home Automation (IOS) Blood Donor Android App University Portal System Drone Control with Android IoT based Vehicle Parking System

Publications:

Sr. No	Title	Venue	DOI	Date
1	Prevention of Timing Attack in Software	2018 IEEE FIT,	10.1109/CCNC.2	17-19
	Defined Named Data Networks Based	Pakistan	019.8651700	Dec
	VANETs			
2	Distance-Based Scheme for Broadcast	2019 IEEE	10.1109/FIT.201	14-17
	Storm Mitigation in Named Software	CCNC, USA	8.00050	JAN
	Defined Vehicular Networks (NSDVN)			

TECHNICAL EXPERIENCE

Languages: C,C++,JAVA,PHP,HTML,Assembly,Python,XML Operating Systems: Android, Windows, Linux, Mac

Servers/Platforms: Apache

Database: SQL

Interface Protocols: Facebook API, JSON, Google Maps API Programming Platforms: Netbeans, Eclipse, MVS, Android

Studio

PROJECTS

Holid8 (Android Application) Aero Copper (FYP BSCS)

InstaPic- Photo Sharing (Anroid Application) MobCAR (Anroid Application/Embedded System)

Easy Classified (Java)

Airline Management System (C++)

REFERENCE

References available upon request