



Ahmad Aarsalan

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

MOBILE NUMBER
(+92)336-4499697

EMAIL
ahmadarsalan311@gmail.com

ADDRESS
Munawar Homes, 29 D block,
Johar Town, Lahore

EDUCATION

2016 – 2018	MS(CS) National University of Computer and Emerging Sciences - NUCES, Pakistan
2010 – 2015	BS(CS) University of Central Punjab, Lahore, Pakistan
2008 – 2010	Pre- Engineering Punjab College, Lahore, Pakistan
2006 – 2008	Matriculation Young Scholar Secondary School, Khanewal, Pakistan

WORK EXPERIENCE

2019 - Till Now	Lecturer Lahore Leads University, Lahore
2019- Till Now	HND Computing Assessor British Education and Training System (BETS), Lahore
2015	Android Developer Emblem Technologies, Lahore
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)

Publications:

Sr. No	Title	Venue	DOI	Date
1	Prevention of Timing Attack in Software Defined Named Data Networks Based VANETs	2018 IEEE FIT, Pakistan	10.1109/CCNC.2019.8651700	17-19 Dec
2	Distance-Based Scheme for Broadcast Storm Mitigation in Named Software Defined Vehicular Networks (NSDVN)	2019 IEEE CCNC, USA	10.1109/FIT.2018.00050	14-17 JAN

COURSES TAUGHT

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

FYPs

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

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