

PERSONAL INFORMATION

ZAHIR QASRAWI



Sex Male [REDACTED] | Nationality Palestinian

APPLIED FOR

Volunteers for the Second Security, Stability, and Resiliency of the DNS (SSR2) Review Team

WORK EXPERIENCE

((March 2011 – present:)

IT Manager

Palestinian Medical Council (PMC), Ramallah, Palestine (www.pmc.ps)

- Developing and implementing an IT strategy in support of PMC's mission and objectives.
- Maintenance Security and monitoring of PMC's Networks (LAN and WAN),
- Supervision of building a new Testing Centre for Palestinian Board Exams
- Administration the PMC website using **concrete5**.

[Non-Governmental](#)

(J (Jan. 2009 – March 2011)

Network Engineer

Central Elections Commission (CEC), Ramallah, Palestine(www.cec.ps)

- Administration of the computer network in HQ and the domain offices and introduce a best solution to manage security in the entire network

[Non-Governmental](#)

((Sep. 2002- Oct. 2007)

Computer Engineer

Birzeit University, Ramallah, Palestine (www.birzeit.edu)

- An Instructor in Computer Networks Lab, Microcomputer Control Lab and Digital Design Lab

[Educational](#)

EDUCATION AND TRAINING

(Jan. 2015 – Feb. 2015)

Short Course In “General Management Programme for Senior Executives”

Administrative Staff College of India (ASCI), Hyderabad, India

(May. 2013 – July 2013)

Short Course In “Managing an Academic Network Infrastructure using Ubuntu operating system ”

The Donald Smits Centre for Information Technology (CIT), University of Groningen, Netherlands (www.rug.nl)

(Sep. 2002 – May 2006)

M.Sc. in Scientific Computing

Very Good

Birzeit University, Ramallah, Palestine

M.Sc. Thesis: "Progressive Transmission of Images over Slow Networks". In this Thesis, a new client-server model is introduced to deliver large images over slow networks, faster, without losing any data of the image or affecting its quality. That model is called "Progressive Transmission of Images over Slow Networks (PTIS)". PTIS is implemented using a Rabbit2 proxy server.

B.Sc in Electrical Engineering (Communication Systems)

Very Good

Birzeit University, Ramallah, Palestine

B.Sc. Graduation Project: "The Efficient Access to High Demand World Wide Web (WWW) Data". In this project, two approaches were proposed and implemented by Java servlet and applet. The first approach, for dynamic Web data, attempts to give the user predicted data instead real data to reduce Web traffic. The second approach reduces the number of requests in server overload case by adding a control scheme to HTTP protocol.

PERSONAL SKILLS

Mother tongue(s) Arabic

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1	B2	B1	B1	B1
IELTS 5.5					

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user
Common European Framework of Reference for Languages

Communication skills

- Ability to work under stress.
- Good writing, editing, oral communication skills and excellent human relations skills.
- Proven ability to analyse, plan, manage and motivate.
- Flexibility, sense of humour and spirit of the team work

Computer skills

- Microsoft Certified System Administrator (**MCSA**)
- Microsoft Certified System Engineer (**MCSE**)
- Cisco Certified Network Associate (**CCNA**)
- Certified Information Systems Security Professional (**CISSP**) in progress
- **MYSQL /PhpMyadmin /Webmin**
- **Ubuntu & Centos**
- CCNA Security (In progress)

Driving licence

- B

ADDITIONAL INFORMATION

Projects

Palestine Medical Council Accreditation and Education Systems Project (PMC-AES): The PMC-AES is a comprehensive accreditation testing environment which includes an electronic testing application, a fully equipped state of the art testing hall and customize **Moodle** for e-learning in the continues Medical Education system(CME) www.cme.pmc.ps.

References

[REDACTED]