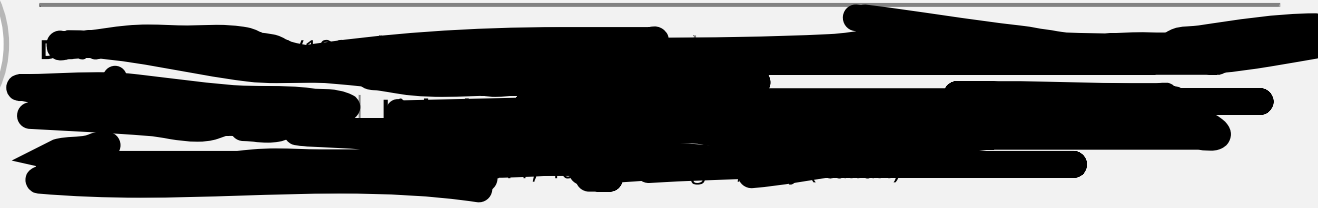




Junaid Ahmed Khan



WORK EXPERIENCE

XCLUSIVE SOLUTIONS (PVT) LTD – KARACHI, PAKISTAN

PROJECT ENGINEER – 12/09/2019 – 14/09/2020

- Work with e-security systems, such as fire alarm systems, fire suppression systems, access control systems, CCTV surveillance etc.
- Did a project with the highway police for detecting license numbers of the passing cars from the toll-plaza. Wrote python scripts for it and the integration of the data from my python scripts to the database
- Lead the fire alarm division
- Commissioned the fire alarm system at Mondelez International at Hub Balochistan
- Project Management and execution; Planned the execution plan and manage the working team on and off site
- Project Proposals; drafted and submitted the project proposal for potential clients and made presentations to them as well
- Customer relations and management

EDUCATION AND TRAINING

08/2020 – 19/07/2023 Bologna , Italy

MASTERS DEGREE IN ELECTRONICS ENGINEERING, BIG DATA, AND IOT Alma Mater Studiorum - Università di Bologna

Address Via Zamboni, 33, 40126, Bologna , Italy | **Website** <https://www.unibo.it/it>

2014 – 2019 Karachi, Pakistan

BACHELORS DEGREE IN ELECTRICAL ENGINEERING(ELECTRONICS) NED University of Engineering and Technology

Address Main University Rd, NED University Of Engineering & Technology, Karachi, Karachi City, Sindh 75270,, 75270, Karachi, Pakistan

Website <https://www.neduet.edu.pk/>

2012 – 2015 Karachi, Pakistan

GENERAL CERTIFICATE OF EDUCATIONS - ADVANCED LEVEL WHALES College

Address E, 73, Block 7 Gulshan-e-Iqbal, Karachi, Karachi City, Sindh 75290, Pakistan, 75290, Karachi, Pakistan

2013

GENERAL CERTIFICATE OF EDUCATIONS - ORDINARY LEVEL Karachi Public School

LANGUAGE SKILLS

Mother tongue(s): **URDU**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C2	C2	C2	C2

● SKILLS

Microsoft Office | C C++ C Languages | Programming: C, Java, Apex, Python, OCaml, OpenGL | Microsoft Excel | Microsoft Word | Good listener and communicator | Organizational and planning skills | Team-work oriented | Decision-making | Written and Verbal skills | Good command of Arduino, Raspberry Pi platforms (courses at the university)