

PERSONAL INFORMATION



Davide Quattrocchi

 20100 Milano (Italy)

 +39 320 979 2841

 davide.quattrocchi@outlook.com

 <https://www.linkedin.com/in/kodedave> <https://github.com/KodeDave>

Sex Male | **Date of birth** 17 Nov 1993 | **Nationality** Italian

PREFERRED JOB

Junior Developer

WORK EXPERIENCE

Apr 2017–Present

Software Developer Intern

University of Urbino "Carlo Bo", Urbino (Italy)

Building and maintain a Node.JS based Facebook Messenger bot application, hosted on an nginx web server, that retrieves news and updates to whom has selected one or more required digital showcase made available from the University of Urbino

The project is being completed working side by side with the university webmasters.

some of the technologies used are:

- Node.JS / Express.JS
- Feed RSS
- MySQL / MongoDB
- Facebook API

Mar 2018–May 2018

ITSM Support Analyst

Avis Budget Group BSC Kft., Budapest (Hungary)

Responsible for amministration of CallOneiT ticketing tool,
Delivery of CallOneiT service and solutions within BAU,
configuring modules, business objects ans workflows.

3 Feb 2014–30 Apr 2015

Computer systems analyst

Access Telecom s.r.l. (Italy)

Management, assistance and configuration activities in networking sector on Microsoft and Cisco O.S. in Intesa SanPaolo Group Services S.p.A.

- 2014, February 3rd - May 9th / ISGS Via Bisceglie, 120 Milano
- 2014, May 12th - December 31st / ISGS Via Langhirano, 1 Parma
- 2014, January 2nd - April 30th / ISGS Via Bisceglie, 120 Milano

Specifically:

- Imac management on Remedy application in TLC, mobile, cabled, traditional and VoIP telephony;
- TLC warehouse management;
- Delivery management in cabled and VoIP telephony; VDC and TLC sector generally;
- Management of applications in Microsoft environment:
 - Management and delivery of profiling on Mycrosoft Linc Server;
 - Management of e-mail groups in Outlook environment;

- Monitoring and troubleshooting activities on VoIP and traditional telephony infrastructures;
- Monitoring and troubleshooting activities on Cisco L2/L3 Switches and router;
- Monitoring and troubleshooting on network infrastructures for ISP bank branches;
- Subnetting and management of IP addressing;
- Configuration, troubleshooting and installation support for Cisco VoIP, L2/L3 switch and AP
- Users management on Blackberry Enterprise Services (BES);
- Shipment management on SDA and MySDA portal.

Business or sector Information and communication

EDUCATION AND TRAINING

Oct 2015–Present	Bachelor Degree in Applied Computer Science University of Urbino "Carlo Bo", Urbino (Italy) http://informatica.uniurb.it	EQF level 6
Curriculum: information processing		
	General <ul style="list-style-type: none">■ Computer architecture, computer networks■ Algorithms and data structures, databases■ Operating systems■ Calculus, linear algebra, probability and statistics, physics Occupational <ul style="list-style-type: none">■ Procedural, logical, functional, OO programming■ Software engineering■ Programming languages and software verification■ Digital image and signal processing■ Numerical simulation■ Digital land management systems, geomatics Main used technologies: <ul style="list-style-type: none">■ MIPS Assembly, C■ Java, C#, Python■ Prolog, Haskell■ SQL, MySQL, MongoDB■ Html5, Css, Javascript, Php, Node.js■ Matlab, NuSMV■ QuantumGIS■ UML, Git	
Jul 2017–Jan 2018	Erasmus+ programme Budapest University of Technology and Economics, Budapest (Hungary)	EQF level 6
Oct 2013–Jan 2014	Training in SAP R/3 Accenture S.p.A., Milano Training in SAP R/3 on the undermentioned modules. Every course expected theoretical + practical lecture on SAP system. <ul style="list-style-type: none">■ SAP INTRODUCTION (3 days)■ SAP FI - Finance (5 days)	

- SAP CO - Controlling (5 days)
- SAP MM - Material Management (5 days)
- SAP SD - Sales & DISTRIBUTION (5 days)
- SAP PP - Production Planning (5 days)

Apr 2012–Jul 2013 **High school diploma**

EQF level 4

I.I.S. B. Padovano, Senigallia (Italy)

High School Diploma as "electrical industries technician" [76/100]

Qualification Diploma as "electrical operator" [94/100]

PERSONAL SKILLS

Mother tongue(s) Italian

Foreign language(s)

English	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
	C1	C1	C1	C1	
Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user <u>Common European Framework of Reference for Languages</u>					

Communication skills Team spirit, optimal capability of team working and management of it;

Well developed communicative capability, obtained with my previous experience in Intesa SanPaolo Group Sevices.

Organisational / managerial skills

Well based experience in projects an groups management;
Sense of organization;
Excellent assimilation ability and dinamicity for different mode of approach in tasks, experienced in different environements, with an high number of operational procedure;
Excellent organizational ability of time in front of deadline for projects;
Excellent scheduling ability for complex and contemporary tasks and activities.

Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Proficient user	Proficient user	Proficient user	Proficient user	Proficient user

Digital skills - Self-assessment grid

- Well based knowledge of the principal paradigms of computer programming;
- Discrete knowledge on REST API development, mostly done with runtime environments such as Node.JS;
- Discrete knowledge on Mobile App Development, mostly done on Google Android environment;
- Discrete knowledge of .NET platform, mostly via C#;
- Basic knowledge of Cisco Call Manager (v. 8.6 >);
- Excellent knowledge of the MS-Office packet and similar.

Other skills Electronics, creation and welding of circuits (in the free time).

Driving licence AM, A1, B1, B

ADDITIONAL INFORMATION

-
- Memberships** Councilor in the Council of Students in the University of Urbino "Carlo Bo" as students representative for DiSPEA (Departement of Pure and Applied Science).
Member of the Joint Committee for the course of study in Applied Computer Science at University of Urbino "Carlo Bo".