CURRICULUM VITAE



The undersigned, CAPPONI IVAN, pursuant to articles 46 and 47 of DPR 445/2000, aware of the criminal penalties provided by article 76 of DPR 445/2000, and subsequent amendments and additions for instances of falsehood in acts and mendacious declarations, declares under his/her own responsibility.

PERSONAL INFORMATION

Name IVAN CAPPONI

Address VIA VAL D'OLIVI 179, 18038 SANREMO, IMPERIA

Phone number +39 329 129 9746

PEC ivan.capponi@pec.it

E-mail ivan.capponi@outlook.com

Nationality Italiana

Date of birth 27/10/1994

WORK EXPERIENCE

• Date (from – to) 01/01/2021 – 30/11/2022

Employer's name and address
 AIGOT S.R.L., Via Oberdan 14, 56127 Pisa

• Kind of employment | Co.Co.Co to 31/12/2021. "Q" until voluntary resignation.

Main duties and responsibilities
 Project Leader: Coordination of software development teams, software architect and developer.

• Date (from – to) 17/06/2020 – 31/12/2020

Employer's name and address
 PIPOOL S.R.L., Località Pasina 46, 38066 Riva del Garda, Trento

Type of business or sector
 Web portal design and management.

Kind of employment Board Member

Main duties and responsibilities
 Software architect and developer.

EDUCATION AND TRAINING

• Date (from – to) 2014-2018

Institution name
 Università degli Studi di Genova: Degree in Computer Science – L31

Main subjects See attachment.

Degree Computer Scientist.

Qualification obtained with full marks degree: 99/110.

Pagina x - Curriculum vitae of CAPPONI IVAN Further information at: www.cedefop.eu.int/transparency www.europa.eu.int/comm/education/index_it.html www.eurescv-search.com

PERSONAL SKILLS

Acquired in the course of life and career but not necessarily recognized by official certificates and diplomas.

NATIVE LANGUAGE

ITALIAN

OTHER LANGUAGES

ENGLISH

Reading level

B2

Writing level

B2

Speaking level

B2

RELATIONAL SKILLS AND COMPETENCES

During my employment at AIGOT S.r.l., I assumed a role as coordinator for development teams of varying sizes. My responsibilities included assigning and discussing tasks with the team, ensuring that the objectives were clear and achievable. Communication within the teams took place in Italian or English, depending on the needs. When team members were present, communication was verbal; otherwise, I used digital communication channels such as Google Meet, Skype, Zoom, and WhatsApp for Business. This approach allowed me to provide assistance in development both in person and through digital channels, ensuring smooth and productive collaboration. Moreover, I worked closely aligned with other departments within the company, fostering effective interdepartmental cooperation. This collaboration contributed to the harmonization of processes and facilitated the achievement of common corporate goals.

ORGANIZATIONAL SKILLS

During my employment at AIGOT S.r.l., I was responsible for drafting and assigning the weekly tasks for each development team or individual team members. An essential part of my role was the creation and sharing of UML diagrams, vital tools for planning and developing projects. I not only created these diagrams but also took the necessary time to explain and clarify them to the development team members. My commitment ensured that everyone understood the project's objectives and stages, promoting effective collaboration. Additionally, I assisted the team's resources, both individually and in groups, providing support and guidance as needed. My responsibilities also included designing the software architectures of computer systems, outlining the specifications and objectives to be implemented later on.

TECHNICAL SKILLS

I have experience in developing desktop applications using various programming languages, with particular expertise in Java and C#. I possess solid knowledge of the standard UML modeling language, which I have used to design and plan multiple projects. I am highly skilled in the use and maintenance of Microsoft Windows® operating systems, having acquired excellent abilities in repairing and maintaining these systems. I also have good knowledge of Linux operating systems, both in desktop and mobile versions, which has allowed me to work with flexibility across various platforms.

OTHER SKILLS

I have independently developed deep expertise in managing and creating eCommerce using platforms like eBay, Amazon, and WooCommerce. Through exploration and hands-on application, I have honed my skills, focusing on optimizing sales operations and creating personalized shopping experiences. Additionally, I have acquired excellent knowledge in SEO at the national, international, and local levels. By studying on my own and applying best practices, I have worked on various projects, enhancing website visibility in search engines and tailoring strategies to different markets and regions. My thorough understanding of Google My Business and Google APIs is the result of continuous learning and practical application. I have utilized these skills to manage and optimize online presences, focusing on local visibility and customer interaction.

Pagina x - Curriculum vitae of CAPPONI IVAN Further information at: www.cedefop.eu.int/transparency www.europa.eu.int/comm/education/index_it.html www.eurescv-search.com

LICENSES, CERTIFICATIONS AND DOCUMENTS

Driver's License for Motor Vehicles (B)
Italian Passport
First Certificate in English (B2)
Firearms Handling Qualification Certificate
Sporting Firearms License – Competitive Shooter at the T.S.N. of Pisa.

Firma

In an

DICHIARAZIONE SOSTITUTIVA DI CERTIFICAZIONE (Art. 46 D.P.R. 28.12.2000, n. 445)

matr. n. 4039927

IL SOTTOSCRITTO

CAPPONI IVAN nato a GENOVA (GENOVA) il 27/10/1994

1) Ha seguito il corso degli studi per il conseguimento della LAUREA in INFORMATICA superando i

seguenti esami di profitto con le votazioni in trentesimi a fianco indicate: CALCOLO DIFFERENZIALE E INTEGRALE

ELEMENTI DI MATEMATICA E LOGICA INTRODUZIONE ALLA PROGRAMMAZIONE ALGORITMI E STRUTTURE DATI SISTEMI DI ELABORAZIONE DELL'INFORMAZIONE PERFEZIONAMENTO DELLA LINGUA INGLESE BASI DI DATI CALCOLO NUMERICO LINGUAGGI E PROGRAMMAZIONE ORIENTATA AGLI OGGETTI **GEOMETRIA** PROGRAMMAZIONE CONCORRENTE E ALGORITMI DISTRIBUITI SISTEMI DI ELABORAZIONE E TRASMISSIONE TEORIA DELL'INFORMAZIONE E INFERENZA COMPLEMENTI DI ALGORITMI E STRUTTURE DATI FONDAMENTI DELL'INFORMATICA INGEGNERIA DEL SOFTWARE CALCOLO DIFFERENZIALE E INTEGRALE 2

ventisette ventisette ventisette venticinque trenta trenta ventiquattro ventotto ventinove ventiquattro ventotto ventiquattro trenta ventinove ventitre ventiquattro diciannove venticinque

diciotto

ventisei

PROVA FINALE (INDIRIZZO METODOLOGICO) superato

2) ha superato presso l'UNIVERSITA' DEGLI STUDI DI GENOVA l'esame di LAUREA in INFORMATICA (Classe L-31 - Classe delle lauree in SCIENZE E TECNOLOGIE INFORMATICHE)(d.m. 270/2004) in data 27/09/2018 con punti 99/110 (novantanove su centodieci).

3) Ha presentato e discusso la seguente dissertazione di laurea:

Analisi di stabilità numerica nelle funzioni scalari di una variabile reale.

Relatore: FABIO DI BENEDETTO.

SVILUPPO DI APPLICAZIONI WEB

TECNICHE AVANZATE DI PROGRAMMAZIONE

Il sottoscritto si dichiara edotto circa:

- le sanzioni penali previste dall'art. 76 del D.P.R. 445/2000 per le ipotesi di falsita' in atti e dichiarazioni mendaci ivi indicate;
- la decadenza dai benefici eventualmente conseguenti al provvedimento emanato sulla base della dichiarazione non veritiera (art. 75, D.P.R. 445/2000).
- I dati autocertificati, relativi ad anni accademici in cui risulti non in regola con il pagamento delle tasse e dei contributi, non sono confermabili dall'Università di Genova. Genova, 18/07/2023

FIRMA

In an