Mr. Jacopo Gentilini Architect

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SUMMARY OF QUALIFICATIONS

- Twenty-tree years of professional and freelance experience in architecture and design
- Twelve years of Teaching for Architectural and Industrial Design Master Classes in a training courses school
- Post graduate specialization in Green Building and Sustainable Design Biocompatibility and Environmental Sustainability
- Qualification in Energy Performance Certification of Buildings

ADDITIONAL SKILLS

- Excellent communication skills with great organization and management skills
- Profound ability to analyse client needs and problems and identify solutions
- Always willing to new challenges. A very proficient, innovative and detail-oriented

PROFESSIONAL EXPERIENCE

BETAPROGETTI s.rl., Civil Engineering Company, Florence, Italy (2010 – 2022)

Engineering services for large-scale civic and industrial complexes.

Certified UNI EN ISO 9001:2008 (cert. n. 209144), employed since 1987.

- In charge as Assistant project manager, Project Architect, Interior construction assistant, Preliminary concept designer and Renderings presentation.
- Worked on many different projects both in Italy and abroad in Architectural Design, including high-tech constructions; shopping and entertainment centres, hotels and hospitals, conference centres, exhibitions, banks, fashion factories, retail spaces; historical building refurbishment, high-rise and small-scale residential buildings
- Developed master plans and integrated projects for entire urban settlements from earliest feasibility studies and urban planning to construction project development.
- Supervised projects through all phases from permitting to construction documents.
- Collaborated with site management and cooperate on artistic and historical restoration and rehabilitation of ancient buildings in Florence, Italy.

Scuola Superiore di Tecnologie Industriali, Florence, Italy (2004 –2016)

Teacher for Architectural and Industrial Design Master Classes and for professional training courses.
 Courses included: Interior and Architectural Design, Object and Jewelry Design, 3D Modelling for Yacht Design, 3D models to CAM products for manufacturing or prototyping, Analysis and setting of 3D models for rapid prototyping

ATON s.r.l. Giovanni CORRADETTI Architect, Florence, Ital (2002 – 2004)

 Collaborated on design, presentation drawings, construction documents and structural and MEP coordination for an Aqua Park Hotel and mixed-use building. Work as Assistant Project Architect. The development includes both new construction and restoration.

FREELANCE EXPERIENCE

- Worked on special projects with architectural and design firms in Florence and University teaching assistant collaboration (1998 2012).
- Responsibilities included analysing clients' needs, feasibility study and project design, assuring accordance with local codes, coordinating construction documents. Projects ranged from design, yacht design and/or renovation of residential buildings, office buildings and sport complex.

FUA - Florence University of the Arts (2012)

PALAZZI - Florence Association for International Education, Florence, Italy (www.palazziflorence.com) Department of Sustainable Architecture and Design

In charge as teacher assistant in the Sustainable Architecture and Design Course on Spring Session 2012 "Project for Sustainable Interior Design I" (English Language Classes).

Assisted students by supporting and stimulating individuals on learning during Lab classes, supervising work tasks and assignments, mentoring on subjects development schedule.

Studio Vernuccio Associati, Prof. Arch. Rosario Vernuccio (2009)

Project Architect in a temporary association of professionals. Conduct Feasibility study, schematic design, exterior
and interior details, studies of structural framing solutions for the architectural complex to be built in a high seismic
risk area.

Francesco Paszkowski Design s.r.l., (2009)

• 3D Technical Designer; Analysis and Verification of a digital three-dimensional model a 46mt "Baglietto" Yacht for rapid prototyping of model parts and assembly.

Studio Miroddi, Orazio Miroddi Architect (2009)

- Project Architect for a new residential building with sustainable performance, passive heating and cooling
- Project Architect for Feasibility studies and designing of prefabricated kiosks-newsagents with industrialized multidimensional system.

Design Studio Spadolini s.r.l., Tommaso Spadolini Architect (2005)

- Design Collaboration and three-dimensional model studies for a 120 feet Luxurious Yacht.
- Design of Superstructure and Decks Plans
- 3D Design Modeler.

Studio M, Naval and Architectural Prototypes Manufacturer (2002)

- Designer; Technical elaboration of a three-dimensional model for a 25 feet hull boat / ApreaMare (Italy).
- Deliver CAM files for rapid prototyping models, through computer assisted processes.

Ugolini Arredamenti s.r.l (2001)

 Designer / Project Manager; Interior design and executive project for Regal Villas in Riyadh, Saudi-Arabia, Como Lake, Italy and Marbella Spain.

PROFESSIONAL DESIGNATIONS

- Licensed and Registered Architect in Italy and Europe 1999.
- Member of the Order of Architects, Planners, Landscapers and Conservators of architectural and environmental heritage of the province of Florence, Personal registration number 5410, (National Architects Association) since 1999

OTHER EXPERIENCES

Experience in old furniture restoration, conservative treatments and antique shellac polishing and finishing

EDUCATION & TRAINING

- Università degli Studi di Firenze (University of Florence), Italy
 Bachelor's Degree in Architecture and Construction Engineering (graduated with honors).
 Class 4/S degree course corresponding to Directive 85/384/EEC.
- Istituto Tecnico per Geometri (Surveyor High School), Florence, Italy Surveyor, Architecture and Land Survey

ARCHITECTURAL COMPETITIONS

- International Online Ideas Competition for the Matteotti Square in Scandicci, Florence, Italy (Eminent Plans) Independent project. Developed design and drawings for the New Matteotti Square.
- Ideas Competition for Redesigning an old Area in Florence, Italy (Won 2nd Place) Chief Architect in a temporary architectural team. Developed design, drawings and renderings for a new Square. The project included residential, commercial and retail spaces, an underground parking garage and a public park.

COMPUTER SKILLS

- AutoCAD, Rhinoceros, Adobe Photoshop & Acrobat, Word and Excel
- Basic Knowledge of Revit, VisualARQ, Lands Design, RhinoTerrain.

LANGUAGES

Fluent in English and Italian