



MOHAMMED MUSTAFA

I. Senior Architect, RIBA Cherted
Architect Stage 0,1,2,3,4,5
David chipperfield Architect |
Profecient in Architecture
design, Sustainable Urban
design, BIM.

CONTACTS

PHONE: (+964) 7703143231,
(+39)3512497809

EMAIL: muhammadk88@hotmail.com

PROFESSIONAL BIOGRAPHY

Educational background

Mohammed Kamal Mustafa holds a **Bachelor's degree** in Architectural Engineering from the University of Sulaimaniyah, where he gained foundational knowledge in architectural design, construction methods, and engineering principles. He further advanced his academic journey by earning a **Master of Science** in Architecture Design from the prestigious **University of Stuttgart in Germany**. During his postgraduate studies, he specialized in innovative design approaches, sustainable architecture, and contemporary architectural theory, Sustanbale urban design and BIM Approach in design enhancing both his technical and creative expertise. **Participated in David Chipperfield architects as internship program in Milan 2022. Participated in the classical language of architecture seminar in collaboration with ETH university in Zurich. Participate in 21th century Italian interior architecture seminar in berlin.**

Career to date

Senior Architect / Architectural Designer

David Chipperfield Architects – London, Milan, Berlin

2023 – Present

- Developed architectural concepts and detailed design solutions for residential, commercial, and mixed-use projects
- Lead design and coordination on large-scale urban development and architectural projects across Europe and the Middle East
- Utilized tools such as 3Dmax, Unreal Engine, AutoCAD, Revit, Rhino, and Adobe Creative Suite, for design visualization and technical drawings
- Focused on sustainable design principles and integration of passive strategies in building design
- Worked with clients to translate their needs into functional and aesthetic spatial solutions
- Collaborate with multidisciplinary teams on conceptual design, master planning, and detailed architectural development
- Contribute to competitions, feasibility studies, and strategic urban frameworks focused on sustainable and context-sensitive design
- Oversee project delivery from early-stage visioning through to construction documentation, ensuring alignment with client goals and regulatory standards
- Mentor junior architects and coordinate with external consultants to maintain design integrity across all project phases

Professional Experiences

Graduate Research Assistant: University of Stuttgart – Stuttgart, Germany
2021 – 2023 Assisted with academic research on urban sustainability and adaptive design methodologies Participated in international workshops, exhibitions, and collaborative teaching studios Supported student engagement in urban design projects related to climate resilience and participatory design

Architect / Urban Designer Stefano Boeri Architetti – Milan, Italy 2022 – 2023: **Contributed** to high-profile urban regeneration projects with a strong emphasis on ecological architecture and green urban infrastructure Involved in the design development **of mixed-use masterplans, public realm upgrades, and sustainable housing schemes in Italy** and internationally Participated in the concept and development phases of projects inspired by the **studio's Vertical Forest model**, promoting urban biodiversity and carbon-neutral living Coordinated with multidisciplinary teams including landscape architects, structural engineers, and environmental consultants to integrate vegetation into architectural and **urban systems Assisted in international design competitions and feasibility studies, focusing on post-pandemic urban resilience**, inclusive public space, and adaptive reuse Engaged in dialogue with local authorities, **presenting proposals aligned with Milan's urban vision and European environmental goals Supported visual storytelling and urban narratives through diagrams, renderings, and public presentations.**