# VAIBHAV KULKARNI

## Q 503, Meghamalhar, DSK Vishwa, Dhayari, Pune.

+91-9158.2039.78, ar.vaibhavkulkarni@gmail.com, kulkarnivaibhav.pvpcoa@gmail.com

### ARCHITECT DOB\_19.10.1989 QUALIFICATION Bachelor degree in Architecture. 2007 - 2012 Dr. K.M. Vasudevan Pillai's College Of Architecture, New Panvel. Mumbai University 2013 - 2015 Master degree in Architecture (Computer Application.) Sinhgad College Of Architecture, Pune 400 041. Savitribai Phule Pune University. The Post Graduate study Includes various aspects of computer applications, digital technologies into Architectural Design process and Construction. Member of Council of Architecture, India. EXPERIENCE FROM AUGUST 2016 - PRESENT VIT's Padmabhushan Dr. Vasantdada Patil College of Architecture, Pune II Year B.Arch : Architectural Design. Building Technology and Materials. Architectural Design and Graphics. **Building Services.** V Year B.Arch : Year Coordination **Practical Training Coordination Co – Academic Activities** Insight Exhibition: Coordination of annual College Exhibition. Exit Exhibition: Coordination of annual College Exhibition for passing out batch. Participated in COA- TRC Program "Sitecraft' organised by Allana College of Architecture, Pune Participated in Hands on training workshop in 'Parametric approach to Urban Design', Held in SKILLS Sinhgad College of architecture. AutoCAD ADVANCED Participated in Hands on training workshop 'Kinetics – Responsive Building Skin', Held in Sinhgad College of architecture, Pune; And the project was awarded **3rd Prize**. SKETCH UP Participated in Hands on training workshop on 'Building Performance Analysis' using IES-VE MICROSOFT OFFICE Pro.software; held in Sinhgad College of architecture, Pune. FROM JULY 2015- AUGUST 2016 NTERMEDIATE www.mitimitraconsultants.com ADOBE PHOTOSHOP Mitimitra Consultants Private Ltd, Pune, Maharashtra Assistant Architect AUTODESK REVIT Worked on Redevelopment of Physics Department, SSPU Pune. assisted as a team member in Preparation of Tender Drawings, working drawings and in developing details. Handled structural and MEP co-ordination, was responsible for developing presentations. Attended official meetings, and site visits. HAND DRAFTING Worked on Design competition preparations of master plan and architectural designing for Symbiosis International School at Lavasa City Pune. MODEL MAKING Worked on Design competition preparations of master plan and architectural designing of Post Doctoral

Hostel Facility For Tata Institute of Fundamental Research Pune.

UNIQUE

PHOTOGRAPHY

# VAIBHAV KULKARNI

### Q 503, Meghamalhar, DSK Vishwa, Dhayari, Pune. +91-9158.2039.78, ar.vaibhavkulkarni@gmail.com, kulkarnivaibhav.pvpcoa@gmail.com

# ARCHITECT

#### FROM 1ST NOV 2012 - 13TH JULY 2013

www.collagedesign.net

#### COLLAGE design Private Ltd, Vikroli (E), Mumbai, Maharashtra

Assistant Architect

Worked on Kariavattom Outdoor Stadium and assisted as a team member in presentations, working drawings and in developing details. Handled structural and MEP co-ordination for various building blocks was responsible for developing presentation. Attended official meetings as an assistant to senior architects and took part in discussions regarding various issues.

Worked on preparations of master plan and architectural designing for Madhya Pradesh Cricket Association's Gwalior Cricket Stadium.

Worked on preparations of master plan and architectural designing for International Cricket Stadium at Haldwani Uttarakhand.

Worked on Design competition for development of sports facilities at Indian Institute of Technology Bombay.

#### FROM 1ST NOV 2011 - 30TH DEC 2012

#### SAAKAAR ARCHITECTS, Thane (W) Mumbai, Maharashtra

www.saakaararchitects.co.in

Junior Architect

Worked on preparing presentation layouts and preliminary sketches. Designing & planning, Prepared Working drawings Municipal drawings. for various residential projects.

#### **Academic Projects Work**

#### **B. Arch. Final Year Thesis**

Energy Research Centre: : To Design a research institute Dedicated to energy, enironment and sustainable development, devoted to fundamental research and quality education in efficient and sustainable use of natural resources.

#### M. Arch. Research Paper: Intelligent building systems

The aim of this research is to review and evaluate the importance and influence of transformable, adaptive, structure on the creation of sustainable architecture, and how intelligent systems in buildings provide convenience through automatically responding to changes in environmental condition and increase of the lifecycle of buildings.

#### M. Arch. Thesis: Mass Customization in Architecture

The aim of the thesis was to understand the design-production relationship, Role of fabrication in digital architecture, and to explore design and fabrication from the perspective of customization and personalization.