

Vijith Gangadharan

Architect

Vision:

To seek challenging roles, potential growth opportunities in a reputed company. Well experienced in industrial, commercial and residential designs.

Experience:

5 years of experience in architectural consultancy.

Skills:

- Preparation of concept designs, detail designs, master plans, site studies
- Interior designing & 3D modelling
- Logistic designing for warehouses
- Cost estimation of architectural items
- Team Management
- Project Management

Current Position: Senior Architect

Tebodin Consultants & Engineers, Chennai (2011 April - present)

Roles:

- Team leader and design head.
- Preparation of concept design, feasibility studies, detail designs etc.
- Scheduling of projects and project control
- Preparation of estimates and comparisons.
- Co-ordination with other disciplines like plumbing, HVAC, electrical, firefighting, etc.

Academics

• • •

B. Arch from SRM University, Chennai.2011

Schooling from Hari Sri Vidya Nidhi, Thrissur, Kerala, 2006

Interests

• • •

3d modeling,
clay modeling,
traveling

Computer Skills

• • •

Revit ,
Sketchup,
Auto Cad and
Photoshop

• • •

- Preparation of proposals
- Co-ordination with vendors, contractors and PMC

Projects Executed:

Executed 20+ projects which include industries, office spaces, research labs, distribution centres and warehouses.

Research Lab for Bayer Crop Science, Hyderabad, 2011

A 60,000 sqft facility for research of new age products for the enhancement of crop cultivation.

Fixtures Production Facility – Hettich India, Gujarat, 2011

State of the art production facility for Hettich India for to promote their growth in the segment. A unused factory was bought and refurbished as the production facility.

Research Lab For Nuhnems , Karnal, 2012

A repeat project from the client Bayer. A vegetable cultivation R&D facility with facilities like labs, cold rooms, office spaces, canteens and other utilities.

Automotive stamping facility – Gestamp, Chennai, 2012

Preparation of designs for the leading OEM in the automotive sector. Facility consists of production bay, office building, canteens, warehouse and other utility buildings.

Feasibility Study for Production Plant, Sandvik India, Hyderabad, 2013

Feasibility study for long and short tool manufacturing unit with admin office and R&D centre.

Role in the Project

• • •

Assistant Architect, 3D Visualizer, Inter Discipline co-ordinator

Project Architect, preparation of architectural BOQ

Project Architect, preparation of architectural BOQ & 3D views, design office-site office co-ordinator

Project Architect, preparation of architectural BOQ & 3D views, design office-site office co-ordinator

LEED Study, 3D Co-ordinator

• • •

Distribution Centre, R&D facility - Ferrero India, Pune, 2103

Preparation of designs for the famous chocolate maker as per international standards and GMP.

Flavours and fragrances production facility, IFF, Chittoor, 2014

Feasibility and design for IFF India which includes production facility, administration office, testing lab, canteens and other utilites.

Production facility and Integrated Distribution Centre – Coca Cola India, Bangalore, 2015

Deisgn of the state of the art warehouse and 3 production facilities for juice, water and sparkling drinks at 3 different locations.

Other Projects handled:

- Aluminium Coating Line for OARC, Oman, 2014
- Production facility for Uniliver, UAE, 2014
- Integrated Distribution Centre, Bidadi Bangalore, 2015
- Production facility for heavy vehicles, Komatsu India, 2014
- LPG filling stations for Super Gas India, Kolar, 2015
- Gyproc Boards Production Facility for Saint Gobain, Surat , 2015

o o o

Role in the Project

• • •

Project architect and asst.
Project Manager

Project Architect, Internal
Design Co-ordinator

Project Architect, Logistic
designer, asst. Project
Manager

Languages known

• • •

English, Malayalam, Tamil,
Hindi

Contact Details -

• • •

Mob +91 9884214171
email– vijiith@gmail.com

Address –
C-3 , Ranjani Dhananjayan
Apt, Indira Gandhi 3rd st,
Avvai nagar, Choolaimedu,
Chennai