

## CONTACT

- +974 71911340
- ✓ kiranbenny05@gmail.com
- O Doha, Qatar

# **EDUCATION**

### 2014-2018 MG UNIVERSITY

• B tech in Civil Engineering

# 2018 ST JOHNS INSTITUTE OF SCIENCE

- 3ds Max
- AutoCAD -2D
- Quantity Surveying

# **SKILLS**

- Project Management
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

# TECHNICAL SKILLS

- 3ds Max -2024
- AutoCAD 2D-2021
- MS Office
- STAAD PRO V8i
- TA of stocks & cryptocurrencies

# KIRAN BENNY

# **3D DESIGNER**

### **PROFILE**

As a Designer, I specialize in designing and constructing various structures such as buildings, bridges, roads, and infrastructure projects. I excel in solving complex engineering problems, ensuring safety, durability, and cost-efficiency while collaborating with professionals. I am eager to utilize my skills to help build a sustainable and resilient future through Civil Engineering.

# **WORK EXPERIENCE**

# Civil Engineer/3D Designer

AUGUST 2019-APRIL 2023

Freelancer

- As a licensed design professional, my work involved creating accurate and compliant drawings for building permits.
- Once completed, I provided approved signatures and affixed my
- personal seal to the drawings for the permit application.
- Creating 3D designs for residential buildings, villas, interiors etc.

#### **Site Engineer**

FEB 2019-APRIL 2023

Cherumattathil Builder's & Developers

- Project Coordination
- Quantity Surveying
- Preparation of BBS
- Supervision
- Scheduling and Documentation

#### 3D Designer/ AutoCAD Draftsman

JUNE 2023-AUGUST 2024

Vega Services

- Create detailed 3D models using 3ds Max by consulting with clients.
- Produce high quality renderings and visualizations of 3D models using V-ray/ Arnold renderer.

#### 3D Designer / AutoCAD Draftsman

SEP 2024-APRIL 2025

Fictions Trading & Contracting

- Designed kids' bunk beds with themes like cars, boats, and forts, including detailed drawings.
- Created exhibition booth models with detailed drawings.
- Designed cupboards, fit-outs, racks, and storage solutions.
- Developed creative stage layouts and backdrops.

# ACADEMIC PROJECT

# 3-R COCEPTS(REUSE,REDUCE & RECYCLE

- Implemented an ecofriendly construction method by collecting PET bottles filling them with soil, stacking them in rows, securely bonding with adhesive, and applying plaster, offering a sustainable alternative to traditional bricks.
- Made 3 tree benches in the campus with this technique

# PERSONAL PROFILE

Gender : Male Nationality : Indian

• DOB : 05/06/1996

Marital : Single

Status

Education: B-tech in CE

CGPA : 6.52

# 3D Designer / AutoCAD Draftsman Al Kubaisi Group

MAY 2025-OCT 2025\*

- Designed luxury interior scenes for various Porta cabins, including residential units, kitchen cabins, office spaces, and security cabins
- Prepared detailed floor plans and layout drawings tailored to client specifications
- Created customized cupboard/joinery drawings for fabrication and installation
- Developed electrical layout drawings and ceiling design plans for multiple cabin types
- Interacted directly with Arab clients to understand and deliver design preferences
- Maintained client relationships through clear and timely communication

# **HOBBIES**

- Sports
- Trading
- Club Membership
- Current affairs
- Blogging
- Desire to learn and acquire knowledge about a wide range of topics.

# **CERTIFICATIONS**

#### **AUTODESK**

AutoCAD 2017-2D Drafting 3ds Max 2017

#### STED COUNCIL OF INDIA

**Quantity Surveying** 

#### **COURSERA**

Successive Negotiation Skills Michigan University( ongoing)

### **DECLARATION**

I, Kiran Benny, declare that the information provided is true to the best of my knowledge