# Himanshu Anant

### Architectural Designer

4+ years of experienced designer and proficient in industry standard softwares willing to take challenges and utilize skills to build better development in the industry.





himanshu\_anant@yahoo.com



RAJKOT, GUJARAT, INDIA

91 9586914777

**SKILLS** 



in linkedin.com/in/himanshuanant

Project Management

Time Management

Adobe Photoshop

Microsoft Office

### **WORK EXPERIENCE**

# Architectural Designer with 3D Visualizer Shubh Aarambh Designs

06/2019 - Present

Rajkot, GJ, India

Architect, Interior Design and 3D Visualization Firm

#### Tasks

- Senior level High-rise building and Villa design as per **Development Control Regulations**
- Prepare presentation drawings and assist in presentations
- Lumion 3D Visualization (Image and Animation)
- All types of Municipal submission drawings
- All types of detail construction working drawings, coordination with planning and regulations
- Prepare pre-design of Column location and Beam Grid for making building looks aesthetically good
- Basic MEP Drawings
- Construction site visit and do assist when needed
- Software Use: AutoCAD, REVIT, Sketchup, Lumion
- 4+ Years of experience in the firm.

PERSONAL PROJECTS

Ongoing Residential Villa (03/2023 - Present)

AutoCAD

Adobe Premiere Pro

Lumion Pro

 A contemporary 7 BHK villa having 9500 sq.ft. builtup area in Rajkot, India

Ongoing Residential House (05/2023 - Present)

A classical 4 BHK house design having 3600 sq.ft.

#### **EDUCATION**

### Bachelor of Technology in Civil Engineering RK University 🗷

06/2014 - 10/2018

Rajkot, GJ, India

#### Internship/Project

- Internship as a Site Engineer at Atlantis Infra Venture, Rajkot
- Mini project on Condition assessment of old R.C.C. Bridge and its rehabilitation

## **ACHIEVEMENTS**

Qualified in 'Indian Engineering Olympiad 2017' exam with 929 All India Rank

# **LANGUAGES**

#### English

Full Professional Proficiency

Full Professional Proficiency

# **INTERESTS**

Running

Travel

Gaming

Photography

Listening Music