

DHANEESH ASHOKKUMAR VYAS

21, Harikrupa society b/h Dharam Cinema opp om bungalow, Mehsana
7097454778 | Dhaneeshvyas@gmail.com

OBJECTIVE

To utilize my technical skills and provide a professional service to customers by applying and honing my knowledge and working in a challenging and motivating working environment.

EXPERIENCE

Pooja Construction Co.

08/2015 - 07/2017

Supervisor cum Site Engineer

Pooja Construction Co.

02/2019 - 11/2022

Supervisor cum Site Engineer

Supervising site work, materials estimation & supply, and managing labor equipment on site.

Technical communication with engineering authority firm.

Quality controlling, measurements and preparing bill of quantities.

Solving problems between client and contractor.

Planning construction projects.

Preparing daily progress report and progress file.

AKSHAR INTERIOR & CONSTRUCTION

12/2022 - Till present

Partnership firm

Conduct on-site investigations and analyze data (maps, reports, tests, drawings, and other) oversee, develop, plan, generate, and organize small- to massive building assignments in a safe, timely, and sustainable manner Compile technical and feasibility assessments and create blueprints according to technical specifications.

Evaluate any risks, expenses, and materials; Provide advice and find innovative solutions for any new issues or shortcomings.

Receive and respond to electronic and phone inquiries; forward calls and messages; greet guests; determine the purpose of their visit; and direct them to the employer or other relevant person.

EDUCATION

B.S Patel polytechnic (GTU), Ganpat University

2012

DIPLOMA CIVIL ENGINEERING

SKILLS

Skilled with Design Techniques.

Proficiently work with Maps, drawing and models, as well as CAD software.

Proficiently able to solve engineering problems. Skilled in Maths & Physics.

Internet Applications and Email

Clients (i.e. Gmail, Outlook) Microsoft Office 2007/2010



Supervising Project. Construction, Planning and Designing Site

Management Surveying and Leveling

Quality Controlling Preparing of Bill of

Quantities. Preparing daily work

reports



U.V Patel technological College, Ganpat University

2015

B. TECH CIVIL ENGINEERING

Saskatchewan polytechnic

2019 - dropout

Post Graduation Diploma

PROJECTS

College projects

- Geopolymer Concrete: 100% Cement Replaced by Fly Ash and 50% Sand is replaced by Quarry Dust, B.Tech final year project
- Made working Model of Sabarmati riverfront, and won runners up award in College.
- Completed "Advanced Traveler Information System (ATIS) for Indian cities" for I.I.T Madras, traffic video data extraction for Translink Infrastructure Consultants Pvt. Ltd. (2014).
- Completed a PowerPoint presentation on "Different types of cracks in structures, their causes & remedies" (2013).
- Completed the project "Concrete Mix Design" in the Diploma Engineering program (2011).

Professional projects

- Industrial sheds.
- R.C.C structures like roads, box culvert, retaining wall, raft foundation.
- Special Repair and maintenance service.
- Frame structure building, over head water tank.