

ABHIJIT KHARMALE

ELECTRICAL ENGINEER/PROJECT CO-ORDINATOR

- **Q** Al Qusais, Dubai
- Π +971-545810161
- kharmaleabhijit9@gmail.com

Driving license: UAE Driving License.

 SKILLS AUTO-CAD MS office Switchgear Control Panel Logic Designing Documentation Presentation Skills Trouble Shooting Electrical Panel LANGUAGES English: Fluent Hindi: Fluent Marathi: Fluent 	OBJECTIVE	A result oriented Electrical Engineer Leveraging as "Construction Supervisor" in "Hi-Tech Equipments Dubai", Seeks opportunities in the Construction/Electrical Engineering/ HVAC/MEP/OIL & GAS domain to grow along with an organization of repute.
	WORK EXPERIENCE	 CONSTRUCTION SUPERVISOR Sep 2019 - In progress Hi-Tech Equipments Trading LLC, Dubai Carry out site inspection on completed works with Electrical Coordinator & Consultant in accordance with the approved shop drawings. Payment Follow-up, Invoice Generation Working Experience in AUTOCAD Software. Attending site visits to access the site condition and preparation of relevant designs. Manpower handling and job assignment. Preparation / Evaluates monthly progress billing & progre
 Birth Date:11th April,1995 Marital Status: Single Nationality: Indian Passport No: P3282237 Visa Status: Employment License Number : 4195290 Permanent Address: A/P : Bhandgaon , Tal: Parner Dist : Ahmednagar 		 progress reports Coordination with other contractors for smooth operation on site. Billing of completed jobs periodically. Estimation of materials and preparation of quotation for Overall works. Generate leads Prepare drawings, estimates, and bids that meet specific customer needs. Contact current and potential customers through phone, e-mail and personal visits.
EDUCATION B.E. Electrical Engineering Sinhgad Engineering College, Pune , India, 2016		Some of the Projects Involved > Stella Maris Tower-Dubai Marina > Marsa Al Arab-Jumeriah > Icon Bay Tower –Creek Harbour > Cial Tower-Dubai Marina > Abdul Aziz-Sharjah > Al Kharbash residance -Jaddaf
		 ELECTRICAL DESIGN ENGINEER Aug 2016 - Sep 2019 Gartech Equipments ,Pune ,India Design of electrical circuit, decision for final ratings of electrical components. Switch gear & cable selection as per requirement. Load calculation, single line drawing. Daily & weekly work progress report preparation and keep the record Drawing submission and get approval from consultants