

FAISAL.K.MAKNOJIYA

OBJECTIVE

As I am experience in this field, I will know about the nature of my work. Moreover, I will attempt to know about the various processes which form my job. By doing so, I will be able to do my job more proficiently. On the other hand, I shall implement my knowledge into the practical world.

EDUCATION

Branch	College	University	Grade	% Marks
B.E. CIVIL	HANSABA COLLEGE OF ENGG. & TECH, SIDHPUR	Gujarat Technological University	Distinction	7.82 CGPA
Examination	School	Education Board	Grade	% Marks
HSC	L.S HIGHSCHOOL, SIDHPUR	GHSEB,GANDHINAGAR	First Class	72%
SSC	KISAN HIGHSCHOOL, SAMODA	GSEB,GANDHINAGAR	Distinction	76%

TECHNICAL SKILLS

Effctive Technical Skills	work under Presure	Event Management	Strong Presenter
Problem-solving Skills	Teamworking	MS Ofice	Creativity
English Profficiency (Written & Spoken)	AutoCAD	Revit Architecture	Interpersonal skills

INDUSRIAL VISIT

Mumbai MonoRail - Wadala	Mumbai Monorail is a monorail system in the city of Mumbai, Maharashtra, built as part of a majo expansion of public transport in the city. The project is implemented by the mumbai MetropolitanRegion Development Authority (MMRDA). The system started commercial operation after partially opening its Phase to the public in 2014. Upon the completion of entire Phase 1 in mid-2017, the Mumbai Monorail is set to become the fifth-largest monorail system in the world.		
Jaipur Metro	Jaipur Metro is a rapid transit system in the city of Jaipur, Rajasthan, India. Construction on the mostly elevated part of the first line, called Phase 1A, comprising 9.63 kilometres (5.98 mi) of route from Mansarovar to Chandpole Bazaar, started on 13 November 2010, and was completed in 2014. The project's commercial run was delayed to December 2014, and then to April 2015. After receiving safety clearance from Commissioner of Metro Rail Safety (CMRS) in May 2015, Jaipur Metro begancommercial service between Chandpole and Mansarovar on 3 June 2015.		
Pune - Central Water and Power Research Station	The Central Water and Power Research Station (CWPRS) Pune is the major research organisation in the field of hydraulic and allied research as a subordinate office of the Ministry of Water Resources, River Development & Ganga Rejunevation, Government of India and deals with planning, organising and undertaking specific research and development studies related to optimising designs of river, coastal, water storage and conveyance hydraulic structures.		

ACADAMIC PROJECTS

Project-1		
Project Title:	Providing shaketable in building	
Brief Description :	In this project, we are using shake table provide at below foundation of building	
	for improve the strength and safaty of building against earthquake	
Project-2		
Project Title:	Damper and their seismic performance during an earthquake	
Brief Description :	This project investigates types of dampers and their performance during earthquake. Also, they have investigated the tall buildings in the world and satisfactory level of damper performance has been studied. And the results show that no only dampers have an acceptable seismic behavior against lateral forces such as wind and earthquake forces. But it has reduced construction limitations of multi-storey building.	

ACHIEVEMENTS AND CO-CURRICULAR ACTIVITIES

- > Participated in Three Days Short Term Training Programme on 'Fundamentals of Civil Engineering' at Hansaba College of Engineering & Technology during 8th Semester.
- > Participated in Urbanism in Aahvaan' 16 Held at HCET, Sidhpur.

STRENGTH

- Good self confidence as well as believe in team spirit Hard Worker
- > Active listener
- > Keen to learn new things.

PERSONAL INFORMATION

Full Name	Moknojiya Faisalbhai khalidbhai	
Father's Name	Moknojiya Khalidbhai	
Mother's Name	Moknojiya Hanishaben	
Address	At&Po:-samoda ta:-sidhpur Di:-patan	
Date Of Birth	27/12/1996	
Nationality	Indian	
Residential State	Gujarat	
Height	5.83 ft.	
Current Marital Status	Unmarried	
Languages Known	English , Gujarati & Hindi	
Hobbies	Listening Music, Watching Movies and TV Shows, Reading motivational books, Reading blogs and articles on the Internet, Surf Social Media, Playing & Watching Football and Cricket & revies of products online	
Phone Number	9558352202	
E-mail Address	Moknojiyafaisal786@gmail.com	

DECLARATIONS

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.