

SALMAN I ARABI

1478 G/F Aman residency,
Navavas, Raikhad,
Ahmedabad, Gujarat
Pin code – 380001

Mobile: +919714523608
E-mail: salmanarbi07@gmail.com

Career Objective

I am optimistic. Who believes in team work and handled pressure situation. Problem-solving skills that come from my engineering background and interpersonal skill come from my experience working with dynamic environment. I bring a unique mix of talent, inquisitiveness and perpetual passion for excellence to the table.

Education Qualification

QUALIFICATION	INSTITUTE	BOARD/UNIVERSITY	YEAR OF PASSING	MERITE / PERCENTAGE
B.E (Electronics & telecommunication Engineering)	Birla Vishvakarma Mahavidyalaya Engineering college	Gujarat Technological University	2017	7.38(CGPA)
H.S.C	Ankur Higher secondary school	G.S.H.E.B	2013	70%
S.S.C	Anjuman High school	G.S.E.B	2011	81 %

Area(s) of interest

- Telecommunication, Project Management
- Cloud Computing, Powershell
- Network Engineering(NOC),CCNA, Optical fiber communication
- Familiar with the working environment of Microsoft Office Word, Excel and Power Point etc.

Work Experience

RailTel Corporation of India Ltd			
Department	In Telecom (NOFN) department.	Designation	Graduate Engineer
Description	Worked in the RailTel Corporation of India Limited on contract Basis. RCIL is a “Miniratna-Category-1” enterprise of government of India under Ministry of Railways, which is focusing on providing broadband. VPN related services/It is one of the largest neutral telecom infrastructure providers in the country owning a Pan-India optic fiber Network on NOFN (National optical fiber Network) along Railway track. My role as a Graduate Engineer in RCIL has started from 2 nd July 2018 to 20th October 2019		
Experienced	1year and 4 month		

Intern-Experience

Field Engineer in AGS Transact Technologies Ltd.	
Department	In Automation department.
Description	Controlling all DU and tank in wireless automation. Connecting hardware and Configure network and software in fCC with master-slave to connect all du nozzle and tank in auto mode also connect VSAT for automatic prize change.

Project

Carbon Detection System Using Arduino And GSM Module			
Duration	1 year (Final year project) (2016-17)	Strength of group	3 person
Description	In our project mainly working as to Measuring level of carbon molecule by sensor MQ-9 (carbon detector sensor).when the carbon level increse Indicate as for servesing and indication of different colour of LEDs. One another advance feature in our project is GSM module. In our project GSM module is used for send massage to person for indicate carbon level. The main aim of the project is to control the emission of pollutant from we have achieved the work by monitoring the system pollutant using sensor to knowing the correct level of pollutant and can do the correct measure to reduce the production of pollutant from vehicle.		
Publish paper on ICWSTCSC: 2018	DIGITAL PUC CHECKER Journal of Communication of Engineering & System		

Certification

- Cisco CCNA the complete guide to getting certified (Udemy).
- Learning Windows PowerShell(Udemy)
- AWS Essential (basic) from Linux Academy.
- Google Analytics for Beginners

Training and Co-Curricular Activities

- Taken training from Cellone Networks Pvt. Ltd in Networking of 45 days.
- Attended workshop on wired and wireless robot car conducted by ISTE student's chapter VISION'15.
- Attended workshop on C, C++ and Object oriented programming conducted by IEEE student chapter.
- Participated and got 3rd rank in poster presentation conducted by ISTE student's chapter.

Personal Detail

- Nationality : Indian
- Date Of Birth : 26 November 1995
- Languages Known : English Hindi, Gujarati,
- Hobby : Playing Cricket Reading newspaper.
- Strength : Positive attitude, Good grasping power, Punctual,
And can work effectively in team, as well as individually.

Declaration

I hereby declare that all the information cited above is correct to the best of my knowledge and belief.

Place: Ahmedabad
Date:

Salman I Arabi