

RICHA SHAH

[My LinkedIn Profile](#)

[My GitHub Profile](#)

Email: richashah1999@gmail.com
B.Tech (computer Engineering)
Charotar University of Science and Technology (CHARUSAT)

Career Objective: To enhance my potential in the field of business intelligence and Data Analytics by earning a challenging position and at the same time, contribute to the growth of the organisation with creative work.

Educational Qualification

Year	Degree	School/Institute	University/ Board
2018	B.tech in computer Engineering (Pursuing)	CSPIT-Changa	CHARUSAT University
2018	Diploma in computer Engineering	Parul Polytechnic institute, Vadodara, Gujarat	GTU-Gujarat Technological University
2012	S.S.C	Baroda High School O.N.G.C, Vadodara, Gujarat	GHEB Board

Areas of Interest

- ☐ Business Intelligence
 - ☐ Data Analytics
 - ☐ Machine Learning
 - ☐ Andriod Application Development
 - ☐ Software Development
-

Skill Set

Technical:

Languages :C, C++, Java, Basic of Python, Android, HTML, CSS, JavaScript
PHP, SQL.

Operating Systems :Windows, Linux

Certification

Deep learning for visual computing conducted by gujcos and iee at CHARUSAT UNIVERSITY.
Artificial Intelligence with Machine Learning Workshop at WAC at DA-IICT
MAC OS workshop at CHARUSAT UNIVERSITY.
Recent Trends In IT & Website development at ITM UNIVERSITY.
Business Intelligence and Data Analytics insights in MACQUARIE UNIVERSITY (Coursera).

Academic Projects

- 1) **Project Title:** Doctor Patient Relationship Management System
Technology: Java, Mysql

Project Detail: Presenting an system which can help maintain relationship between doctor and patient. System works on rfid based on applicaton which helps doctor to maintain patients records.

2) **Project Title:** QUIZ Application

Technology: Android studio

Project Detail: Form an Application of a technical QUIZ .

3) **Project Title:** Emergency Victim Case Handler

Technology: Android studio

Project Detail: This project was created to handle the victim's case by the hospital immediately. Here the police would check the documents uploaded by the hospital and can either approve the case or reject it. And after receiving the acknowledgment the hospital can work accordingly.

4) **Project Title :** Highway Object Detection

Technology: Python

Project Detail: This project will help detecting every objects on highway and will notify about any alarming Objects and activity.

Trainings

☐ Navpad infotech, Web Designing and Development(HTML-5, Java, Bootstrap, JavaScript) in Baroda.

☐ BHARTI SOFT TECH PVT LTD, business intelligence in Baroda.

☐ Navpad infotech, Android Application in Baroda.

I hereby declare that the information given above is true to the best of my knowledge.

Place: Vadodara, Gujarat

RICHA SHAH
