

## Career Objective

To work in pragmatic way in an organization where I can show my talent and enhance my skills to meet company goals and objective with full integrity and zest.

## Projects Projects are Available on GitHub

### **GitHub Profile** Technology Used: Ionic 2

Github profile is a mobile based application, which uses GitHub API. In this application, a user can see a GitHub Profile and also repository.

### **Blog** Technology Used: HTML, CSS, Django, SQLite

It is a Web Application in which the people can see the blog and also can like, comment on the blog through Facebook.

### **TODO List** Technology Used: HTML, CSS, Django, SQLite

A web application which runs on the browser. Used the SQLite database storage so that the to-do list persists even after the page is refreshed.

### **Contact App** Technology Used: Android, SQLite

A mobile based application in which a user can save a contact and make a call, it uses SQLite for storage.

### **Calculator** Technology Used: Android

A mobile based application which uses to calculate simple and scientific calculations.

### **Puzzle Game** Technology Used: Java

A simple puzzle game which is developed on the Core Java using Swing Java class.

## Industrial Training

### **Mobile Based Virtual Reality Terrain Fly-Through - An ISRO Project**

This Project is Virtual Reality Mobile Application which can run on the mobile-based platform. In this application, a user can see the view of terrain to operate the helicopter with the help of Bluetooth controller. The main aim to develop this project is to have an eye on the current position of a particular area with the help of a satellite.

## Technical Skills

**Web-Technology:** HTML, JavaScript, CSS

**Languages:** C, C++, JAVA, Servlet, JSP, Python

**Frameworks:** Django, Android

**Databases:** MySQL, Oracle SQL(11g)

**Familiar :** Ionic 3, PHP, SQLite, TypeScript

## Education

### **Swami Keshvanand Institute Of Technology, Jaipur**

AUGUST 2014 – PRESENT

B. Tech in Information Technology – 70%

### **Saint Joseph Public School, Tonk**

APRIL 2013– MARCH 2014 | Science-Maths

Higher Secondary Examination – 74.8%

APRIL 2011– MARCH 2012

Secondary Examination – 8.2 CGPA

## Achievements

- Participated in the Rajasthan Digifest 2017 event RAJASTHAN HACKATHON 2.0.
- Certified by ORACLE WORKFORCE.
- Attended NCETCE-2016 Nation Workshop on Android Application at college.
- Attended National Workshop on Cyber Security and Forensics at college.
- Participated in IIT Bombay's Techfest event QUANTUM CODE.
- Certified By RAT(Road Ahead Technologies ) in Core JAVA, JSP, Android, Oracle SQL.