

# Suman Karan

Associate Project with M.Tech in Computer Science from  
IIT Jodhpur currently living in Contai

## GET IN CONTACT

---

Mobile: +91-7001855752  
Email: sumankaran003@gmail.com

## PERSONAL DETAILS

---

Total Experience 2 Years 0 Month  
Current Location West Bengal  
Date of Birth Oct 01, 1997  
Gender Male

## SKILLS

---

Flutter  
Java  
Android Application Development  
C, Python  
Machine Learning  
SQL  
DBMS  
HTML  
Spring Boot

## WORK EXPERIENCE

---

**Jul 2021 to Present**  
**Associate Project at Cognizant**

In my role, I was responsible for supporting dynamic financial institution websites that frequently underwent changes. To ensure the continued functionality of these sites, I regularly updated our scripts to align with the latest changes. I also monitored for alerts related to these websites and promptly addressed any necessary modifications.

## CERTIFICATIONS

---

Professional Machine Learning Engineer  
(Valid Upto June 2024)

## EDUCATION HISTORY

---

### Post Graduation

Course M.Tech( Computers )  
College Indian Institute of Technology, Jodhpur  
Year of Passing 2021  
Grade 8.17/10

### Graduation

Course B.Tech/B.E.( Computers )  
College KIIT University, Bhubaneswar  
Year of Passing 2019  
Grade 9.0/10

## PROJECTS

---

### Let's Plan (Flutter)

Given a place name and duration of stay, this app gives you an automated itinerary of the whole tour. It includes top rated tourist attractions from that place. Also you are able to edit, add and remove the places as per your requirement.

### SciencePug, 12 months (Flutter)

This app brings science and technology news from worldwide in a short format. It is built with flutter and dart as the primary language and firebase as a database.

### Twitter Aggression Detection, 20 Months (NLP)

The project can detect aggression in multilingual Twitter text. The languages include Bengali, Hindi, English and Hinglish. The project is written in python and uses LSTM as the primary model.

### Foodka, 24 months (Android)

Zomato like food ordering app but for only single Restaurant. Made with Java as primary language and Firebase as database. Made app for both customer side and restaurant side.