

KARAN TULSANI

I am student pursuing MCA, having good knowledge of programming. Seeking opportunities for Software Engineer role in an organization where, I can grow and utilize my skill and knowledge to achieve both individual and organizational goals.

✉ karantulsani.1010@gmail.com

📍 BHAVNAGAR, INDIA.

📞 9824845286

🌐 [linkedin.com/in/karan-tulsani-8510kt1001](https://www.linkedin.com/in/karan-tulsani-8510kt1001)

EDUCATION

Master of Computer Applications (MCA).

Dharmsinh Desai University, Nadiad.

09/2022 - Present

7.84 CGPI

Bachelors of Computer Applications (BCA).

Maharaja Krishnakumarsinhji Bhavnagar University, Bhavnagar.

06/2019 - 03/2022

75%

Higher Secondary School Certificate (HSC).

Gujarat Secondary and Higher Secondary Education Board, Bhavnagar.

06/2018 - 03/2019

80%

Secondary School Certificate (SSC).

Gujarat Secondary and Higher Secondary Education Board, Bhavnagar.

06/2016 - 03/2017

67%

PERSONAL PROJECTS

Dr.Bhavnagar

- "Dr.Bhavnagar", is an Android application. Developed to get an online platform for patients and doctors to get in touch via this application. There are many functionalities such as booking appointments, blocking timings, chat, calls, prescriptions, details, etc. Using, Firestore Firebase.

Smart Parking

- Smart Parking is a live model project with Arduino UNO technologies connected to application. The aim and main functionality of this project is of displaying the free parking spaces available for drivers or say users to park their vehicles and get such security respectively.

Accident Prevention Model

- This model was developed with various of IR sensor circuits to alert the drivers at turn of the other vehicles ahead to void the accident that may occurs.

SKILLS

Java

Android

Firebase

MySQL

Web Designing

PHP

Python (basics)

.NET

ACHIEVEMENTS

Awarded First Rank. (01/2022)

For Project Smart Parking, of the model solution to parking problems. District Level at Flash Event. An application connected with Arduino UNO based technology.

Awarded Second Rank (12/2014)

For Project Maglev Train, a sample model for trains running at magnets, with fixed circuits and motors and the rubber magnets. At School Level - Science Exhibition & Fair.

LANGUAGES

English

Full Professional Proficiency

Gujarati

Full Professional Proficiency

Sindhi

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Learning

Coding

Gaming