# **ASTHA SHAH**

## **IT Engineer**

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## **Skills**

### Languages:

Java

Python

C

### **Databases:**

MySQL

Sqlite

#### Frontend:

HTML

CSS

**JavaScript** 

### Backend:

**JSP** 

Servlet

flask

# Languages

Gujarati English Hindi

## **Profile**

As a IT Engineer looking for a chance to contribute my skills and Knowledge in the best way to execute positive result to Company as well as could grow with Company to achieve my Goals and want to use my knowledge and skills for the best results of the Company product.

### **Education**

# Bachelor of Engineering in Information technology CGPA-9.13 2017 –2021

L. D. College of Engineering, Ahmedabad, Gujarat

## **Higher Secondary Education in Science**

85% - Navchetan High School 2016 –2017

### **Secondary School Education**

**87**% - Navchetan High School 2014 –2015

# **Projects**

### Platform for building chatbots

Devlopers need to learn high end technologies to build chatbots. So here is a platform where anyone can build such systems without much coding. An inbuilt NLP model will work and provide an interface

Frontend: HTML, CSS, JavaScript, Bootstrap

Backend : Python-flask DataBase : Sqlite

### **EasyRide**

This project aims to reduce the expenses of our day-to-day life. I developed this web application using JSP and Servlet. This web-app mainly focuses on home-to-work place rides. This web-app allows users to login as either driver or rider. Users can offer or search for rides and it shows match according to their location, time. This also helps to reduce pollution.

Frontend: HTML, CSS, JavaScript

Backend : Jsp,servlet DataBase : MySql

# **Certifications**

### **Python for Everybody - Coursera**

Learned to Program and Analyze Data with Python. Developed programs to gather, clean, analyze and visualize data.

### **Machine Learning - Coursera**

Learned major areas of Machine Learning including Prediction, Classification, Clustering, and Information Retrieval. Learnt to analyze large and complex datasets, create systems that adapt and improve over time, and built intelligent applications that can make predictions from data.