

# Harsh Vora

📍 343, Applewoods Villas, South Bopal, Ahmedabad

☎ +91-9898198565 ✉ hrshvora25@gmail.com

🔗 <https://geekbot.home.blog>

🌐 <https://www.linkedin.com/in/hrshvora/>

🐙 <https://github.com/hrsh25/>



## About me

Fresher with IT background having an interest in Artificial Intelligence. I have a keen interest in knowing the 'why' behind everything. In other words, I'm just curious! I have an analytical and logical mind. I like to actively help in organising any and every event happening around me. I'm an opportunist and optimist by heart. I can be a team leader as well as a team player depending on the situation. I am passionate about my field and intend on working towards a career in the same.

## Education

**B-TECH (INFORMATION TECHNOLOGY)** CGPA  
CHARUSAT University, Anand 8.28 / 10  
(upto VI sem)  
📅 2016 - 2020 (Expected)

**XII (GUJARAT BOARD), SCIENCE** %  
Best High School 81.69 / 100  
📅 2015 - 2016

**X (GUJARAT BOARD)** %  
Best High School 90.00 / 100  
📅 2013 - 2014

## Skills

### TECHNICAL

LANGUAGES: Python ●●●●

C++ ●●●

C ●●●

Java ●●

TECHNOLOGIES: Machine Learning ●●●●  
Data Science ●●●●  
Android ●●

DATABASE: MySQL ●●●

WEB TECHNOLOGIES: HTML ●●●●  
CSS ●●●●  
JS ●●●●  
PHP ●●●●  
Angular 5 ●●●●  
Django ●●●●

## Experience

**MACHINE LEARNING INTERN**  
CONVASYS TECHNOLOGIES PVT. LTD.

📅 MAY 2019 - JUNE 2019

Performed automation of electrical appliances like AC and light by applying machine learning algorithms on the data collected by using sensors. It is used to maintain the comfort level of humans and also to conserve energy.

**MICROSOFT STUDENT PARTNER**  
MICROSOFT

📅 OCT 2018 - PRESENT

As an MSP, I took a seminar in which I talked in brief about Azure services. I also wrote a blog post discussing ML Studio in Azure

**CHAIRMAN**  
CHARSUAT ACM STUDENT CHAPTER

📅 OCT 2018 - PRESENT

As the chair person for the ACM Student Chapter for CHARUSAT, all the ACM related activities on campus are performed under my supervision.

**WEB DEVELOPMENT INTERN**  
KODY TECHNOLAB PVT. LTD.

📅 JUNE 2018

In a group, a school management system was implemented using Angular 5

**STUDENT PARTNER**  
INTERNSHALA

📅 MAR 2018 - JUNE 2018

As a student partner of Internshala, I had to promote the brand and also its courses. I had to get registrations for them.

**SOCIAL MEDIA MARKETING INTERN**  
WISHFIE

📅 DEC 2017 - JAN 2018

I had to make and share content on their app. The content was in video format. I also had to post about the app and promote it on social media.

## Skills

**SOFT SKILLS:** Leadership  
Management  
Communication  
Public Speaking  
Content Writing



**LANGUAGES KNOWN:** ENGLISH  
GUJARATI  
HINDI



## Positions of Responsibility

### COORDINATOR

COGNIZANCE 2019

📅 AUG 2019 - SEPT 2019

Coordinator of Hackathon held in our tech fest 'Cognizance 2019'. This Hackathon is also held under CHARUSAT ACM Student Chapter.

### COORDINATOR

CHARUSAT ACM STUDENT CHAPTER

📅 OCT 2018

Organised a coding competition in Python under CHARUSAT ACM Student Chapter.

### DEPARTMENT HEAD

IT DEPARTMENT, CHARUSAT UNIVERSITY

📅 AUG 2018 - SEPT 2018

As the department head, I looked after the organisation and execution of all the technical as well as non-technical events for our annual technical festival 'Cognizance 2018'

### COORDINATOR

CHARUSAT CODECHEF STUDENT CHAPTER

📅 JUL 2017 - OCT 2017

During this time period, two coding competitions were organised by us under the CodeChef Student Chapter of our college.

### CREW MEMBER

COGNIZANCE 2017

📅 AUG 2017

I was a crew member for a technical event during our tech fest. I helped in organising and in formulating the structure of the event.

### CAMPAIGN TEAM MEMBER

COGNIZANCE 2017

📅 AUG 2017

Being a campaign team member, I have been to two different colleges as a representative of my college for promotion of our technical festival 'Cognizance 2017'.

## Certifications

- Python for Data Science (by IBM's Cognitive Class)
- Machine Learning by Stanford University offered on Coursera

## Projects

### AI based Job Application Portal

Personal Project

📅 Aug 2019 - Ongoing

Technologies used: Python, Django, NLP, ML

A job application portal which extracts skills from resume and asks questions based on the skills. It then evaluates the answer and based on the correctness of the answer puts next question with the corresponding difficulty level

### AutoML

Personal Project

📅 Aug 2019 - Ongoing

Technologies used: Python, ML, Tkinter

Trying to automate the Machine Learning Pipeline. It is still in the planning and information gathering phase.

### Comparison of pre-trained face recognition models

Group Project

📅 Mar 2019

Technologies used: Python, ML, DL, Computer Vision

We tried to compare the performance of two pre-trained face recognition models namely Facenet and VGG on the Indian Movie Face DataBase.

### Political Sentiment Analyser

Personal Project

📅 Oct 2018

Technologies used: Python, ML, NLP

This project imports the latest political tweets

and analyses their sentiments. It is

implemented using Python and Machine

Learning. The performance of different ML algorithms is also compared

### Generate and Visualise BST

Group Project

📅 Mar 2018

Technologies used: HTML, JS

A small project made for learning purpose. One can add nodes and generate BST. The BST is visualised as it is formed. Understood the working of JS and BST in the project.

### Visualise CSV

Group Project

📅 Oct 2017

Technologies used: C++

A small project made for learning purpose. One can perform CRUD operations on CSV Files and visualise the data in the form of animated graphs and pie-charts using graphic library of C++.