

HARSH PAREKH

Engineering Student

Ahmedabad,Gujarat India

+91 9106602685

hparekhmahavir66 @gmail.com

w harsh-parekh.
github.io/resume/

TECHNICAL SKILL'S

Pyhton	90%
Java	85%
C/C++	85%
Django	85%
React	80%
Flask	90%

SOFT SKILL'S

Quick 95% learner

ABOUT ME

Looking for a challenging career which will demand the best of my professional ability in terms of technical and analytical skills, and helps me in enhancing my current skill and knowledge.

PROJECTS

0 2018 - 2018

Remote IT Administration (Mini Project I).

Remote IT Administration using basic of Advance java with working model Fully web based working model with database.

o 2018 - 2018

Event orginazation site(Mini Project II).

Event orginazation website using Simple html, css, js and php. With mysql database connectivity on localhost Using Xmapp. Site where user register himself and Can acess the feature of site according to their purpose

2020 - Present

Sales Stock Prediction using ML.

This project will be useful for any retailers or wholesalers, who want to know what stock and how much stock will they need in their shop. So by this project we can easily analyze that how much amount of stock and what type of stock they need to store in their shop or warehouses. From the previous 3 to 5 years stock data, machine can easily predict the result for the upcoming year or month.

EDUCATION

2017 - PRESENT

Narnarayan Shashtri institute of technology(GTU) Bachelor of Engineering in Computer science and engieering. Communication
skill

Time
management

Leader
ship

90%

LANGUAGE'S

English 95%
Gujarati 100%
Hindi 95%

SOCIAL

Facebook
Harsh@facebook

Linkedin

Harsh@linkedin

Github
Harsh@github

o 2015 - 2017

Edunova Science School(HSC)

Science PCM stream successfully completed my schooling from Edunova science school.

o 2005 - 2015

Lalita Green Lawns School(SSC)

Completed my primary education from Lalita green lawns school.

CERTIFICATES

JUN2020

Python for Data Science(IBM)

The badge earner is able to write their own Python scripts and perform basic hands-on data analysis using IBM's Jupyter-based lab environment.

check credential

JUN2020

Completion certificate for Learn Projects In JavaScript And JQuery

Completion for Learn Projects In JavaScript And JQuery.

DEC2020

PythonTestdome

PYTHON, RANKING IN THE TOP 10% check credential

NOV2020

JavaCutshort

Passed the skill validation for java. cutshort

check credential

HOBBY







