

# Manav Mangukiya



## about

DOB: 08/12/2001

RSS Primary Trainee

manav88

manavmangukiya8

in manav mangukiya

manav.mbm.mm@gmail.com

## languages

Gujarati, English, Hindi

## Skills

C, Java, Python

Latex, Git, Linux

Machine-Learning

HTML, CSS, JS, PHP

Data Analysis, Tableau

## Extracurricular

Writing

Economics

Community Service

impromptu Speech

(Winner District Level)

## hobbies

Reading -

mythology, spiritual

Badminton

## interests

Data Analysis, Web Development, AI, ML, Management, Politics, Economics

## education

since 2019	<b>BE Computer Engineering</b> <i>Silver Oak College of Engineering and Technology</i>	Gujarat Technological University
2017-2019	<b>Higher Secondary in Science</b> <i>GSEB - 65%</i> Abhijat Vidhyavihar, ALLEN career Institute	Ahmedabad
2017	<b>Secondary Education (10th)</b> <i>GSEB - 94%</i> KV Vidhyamandir	Bhavnagar

## experience

Feb 2022	<b>Pantech Solutions PVT Li.</b> <i>Data analytic Internship</i>
Jan 2022	<b>Microsoft with Futureskills</b> <i>virtual Internship</i>
SEP 2021	<b>National Engineering Olympiad</b> <i>Campus Ambassador Internship</i>
AUG 2020	<b>Excel Automation and analysis</b> <i>Training and Internship</i>
2021	<b>IEEE Technical Committee</b> <i>IEEE SOU SB</i>
2021	<b>IEEE Management Committee</b> <i>IEEE SOU SB</i>

## training

SEP, 2019-JAN, 2020	<b>Silverwings Technologies Pvt Li.</b> <i>Web Development Training</i>	Ahmedabad
AUG 2021	<b>Red Hat System Administration</b>	Electromech corpo., Ahmedabad
AUG 2021	<b>Perfect E-Learning pvt Li.</b> <i>Python, DSA, ML, OOPs</i>	Online
May-June 2020	<b>New India Learnathon</b> <i>With AWS, VMware, Mathworks, Cisco, Salesforce, Auto. Anywhere</i>	ICT Academy

## Projects

2022	<b>Breast cancer Prediction-Image Processing</b>	Machine Learning
2022	<b>VAKSH-DOC</b> <i>Breast cancer Prediction-classification</i>	Machine Learning
2021	<b>Medical Cost Prediction</b> <i>Perfect E-Learning pvt Li.</i>	Machine Learning
2021	<b>New Way2Stay Project</b> <i>Team Lead</i>	Web-development Team Project

## Research

Feb 2022	<b>Breast cancer Detection using ML algorithms</b> <i>published in FEB 2022 edition</i>	IJRASET
----------	--	---------