

ABHI PATEL

Gandhinagar, India

📞 +91 9624346807 ✉ abhhipatel33360@gmail.com  [linkedin.com/in/abhhipatel/](https://www.linkedin.com/in/abhhipatel/)

Education

Pandit Deendayal Energy University - PDEU

July 2019 - Aug 2023

Bachelor of Technology in Information and Communication Technology (CGPA of 9.13)

Adarsh Science Care School

March 2019

12th from Gujarat Secondary and Higher Secondary Education Board (Percentage of 74)

Adarsh Vidhyalaya

March 2017

10th from Gujarat Secondary and Higher Secondary Education Board (Percentage of 88)

Experience

Mehta Excel

June 2022 – July 2022

3PL Smytten Operation Manager Intern

- Developed warehouse design by planning layout, product flow, and product handling systems.
- WMS on a large scale warehouse.

Tata Consultancy Services

January 2023 – May 2023

Software Developer Intern

- Worked on Enterprise portal for ISP (Internet Service Provider).

Projects

ML for Stroke Prediction | *Python, jupyter notebook, HTML, CSS, JS*

- It is a stroke prediction application that will predict the probability of a stroke on the basis of the User's Input.

Ball tracing using open CV | *Python, Open Source Computer Vision Library, CVIPtools*

- An user interactive website that contains information about me.

Portfolio Website | *HTML, CSS and JS* | <https://abhhipatel.github.io/abhi/>

- An user interactive Portfolio website.

Comprehensive Project | *January 2023 - May 2023*

- Predicting Customer Churn in Telecom Industry: A Machine Learning Approach for Improving Customer Retention

Research

"Machine Learning Approach for Estimation and Novel Design of Stroke Disease Predictions using Numerical and Categorical Features," 2023 International Conference for Advancement in Technology (ICONAT), Goa, India, 2023

Achievements

- Created financial education content, which were viewed 467.6K times with a total watch time of 23.0K hours.
- Awarded tuition fees scholarship by the state government for my Undergraduate Program.
- Helped Smytten to cut down labor costs by automating warehouse operation.

Technical Skills

Languages : C++, Java, Python, R

Library: TensorFlow, PyTorch

Profile Links

- Github