



Meet Patel

Software Engineer

My Contact

- ✉ meetp2909@gmail.com
- ☎ 9723231070
- 📍 Ahmedabad, India
- 🔗 meetp2909.github.io/portfolio
- 📅 04 January, 2002

Technical Ability

- HTML5, CSS3, JavaScript,
- Bootstrap,
- ReactJS, NodeJS
- Java, Python

Personal Skills

- Certified as an under 14 state level cricket player.
- Completed International English Language Testing System with commendable score

Education Background

- **Bachelor of Engineering in Information Technology**
Gandhinagar Institute of Technology
CGPA: 7.96 (2019–2023)
- **12th Science**
Swaminarayan English School
GSEB Board : 65% (2019)
- **10th Grade**
Swaminarayan English School
GSEB Board : 78% (2017)

About Me

I am dedicated and fascinated IT graduate looking for opportunities to make contribution in the field of innovation. Targeting for superior level of technical expertise, establishing potential for problem-solving calibre.

Internships

Summer Internship (June–2022 to July–2022)

Vnurture Technology

Key factors:

- I acquired the knowledge of HTML, CSS, JavaScript initially besides that I accomplished the skill of React JS throughout the duration of internship.
- This internship proffered incredible experience which polished my capability of web-development.

Python Internship (24–April–2022 to 30–April–2022)

Way to Web

Key factors:

- I grasped the fundamental concept of python through the duration of internship.
- Learned OOPS topic using python.

Technical Support (June–2022 to July–2022)

Epitome Corporation Pvt.Ltd, India

Key factors:

- Worked as a technical person
- I contributed the organization as technical support person along with that performed operation such as webcasting using OBS studio software

Personal Project

Personal Portfolio (meetp2909.github.io/portfolio)

Built using HTML, CSS Javascript

Digital Diary

Developed using React JS, NodeJS, Express, MongoDB, Bootstrap

Procure Blood

Designed by React JS, NodeJS, Firebase Bootstrap, Express

News Application

Designed by React JS, Web- Api, Bootstrap,