DIVYKUMAR PATEL

dvyptl27@gmail.com | (+91) 6354080149



in Divykumar Patel

SKILLS

- Java, Advance Java
- HTML, CSS, Javascript,php
- Python , Mobile Application Development
- Mobile Application Development (Android)
- Project Management
- Problem Solving
- Responsive web-design(phone,tab,desktop)
- ❖ SQL (MySQL, SQLite)
- Python(Pandas, Numpy, Matplotlib)

EDUCATION

♦COLLEGE

Currently pursuing a Bachelor's degree in B.Voc (Software Development) at Sardar Patel College of Engineering, affiliated with Gujarat Technological University, with a current CGPA of 9.37.

♦ SCHOOL

My 12th (HSC) completed in open school NIOS board with 70.42 percentage.

My 10th (SSC) completed in anklav high school anklav associated with GUJRAT BOARD with 57.13 percentage.

- ♦ Web Designer & SEO Specialist | Dhavat Infotech Pvt ltd 20/01/2025)
 - ➤ Designed and developed responsive websites using HTML, CSS, and JavaScript, ensuring cross-browser compatibility and mobile optimization.
 - ➤ Collaborated with clients and developers to create user-friendly UI/UX designs, improving site engagement and overall user experience.
 - ➤ Learned and applied SEO best practices and web performance optimization techniques to improve website speed and search engine visibility.
 - **❖ Web Developer | Spectech it Solution** (27/01/2025 − present)
 - Specializing in PHP and JavaScript for developing and maintaining dynamic web applications.
 - ➤ Demonstrated strong project management and team leadership skills, ensuring timely delivery and effective collaboration.

PROJECT

Real-time Weather Forecast Application

- Technologies Used: HTML, CSS, JavaScript, OpenWeatherMap API
- Developed a responsive weather app with a modern UI featuring animated icons, glassmorphism design, and interactive city-based search.
- Integrated OpenWeatherMap API to display real-time temperature, humidity, and wind data with dynamic themes based on weather and time.

INTEREST

➤ Passionate about web development, I enjoy exploring new technologies, improving user experience, and leading collaborative projects. I'm also interested in agile methodologies, continuous learning, and contributing to open-source communities.