

Tejal Patil

9529078152 tejalpatil025@gmail.com | <https://www.linkedin.com/in/tejal-patil-b65119294/> | <https://github.com/Tejalpatil123/projects> | Vapi, Gujarat.

Education

Skill Academy By Testbook Full Stack Career Program	Aug 2023-Ongoing
DN College, University-Jalgaon MSC(cs), 9.04 CGPA	2020
Prakash Vidyalaya Jr College, Maharashtra Class 12, MSBSHSE, 74.92%	2015
Prakash Vidyalaya Jr College, Maharashtra Class 10, MSBSHSE, 85.09%	2013

Technical Skills

Front-End: HTML, CSS, JavaScript

Database: SQL, MongoDB*

*in progress

Projects

1. Survey Form (Minor Project)

Developed a survey form using HTML and CSS.

Technologies Used: HTML, CSS.

Project Link: <https://github.com/Tejalpatil123/projects>

2. Ice-cream Shop Website Clone (Minor Project)

Developed ice-cream shop webpage using HTML and CSS.

- 1.1 Designed a compelling promotional logo for 50% discount on all products, creating visual appeal.
- 1.2 Crafted engaging content for an ice cream promotion and implemented an effective order now call-to-action button.
- 1.3 Enhanced user experience by visuals, emphasizing health benefits, and providing easy navigation with key links and social media integration.

Project Link: <https://github.com/Tejalpatil123/projects>

3. LinkedIn Page Clone.

Creating a Static LinkedIn Page Using HTML, CSS

- 1.1 Used LinkedIn features like Home, My Network and Jobs.
- 1.2 Offer a free 1- month trial of LinkedIn Premium for exclusive tools.

- 1.3 Shared recent items related to #Tensorflow, showcasing user activity.
- 1.4 Providing options to start posts, share content and write articles
- 1.5 Featured the company profiles for Unilever, LinkedIn and Myntra, encouraging follows.

Project Link: <https://github.com/Tejalpatil123/projects>

4. Quiz Applications (Major Project)

Create a Quiz App Using HTML, CSS and JavaScript.

- 1.1 Home Page: Give the name input from user and display the logo and image.
- 1.2 Quiz Start Page: Create welcome message and category section.
- 1.3 Middle Page: Create buttons for quiz subject and Quiz container for questions options and scores.
- 1.4 Result Page: Display the quiz result.

Technologies Used: HTML, CSS, JavaScript.

Project Link: <https://github.com/Tejalpatil123/projects>

Achievements/Extra Co-curricular Activities/Position of Responsibility

- 1. Speaker of Web Designing Workshop in DN College on May-2019.
- 2. Student member of computer lab worked together with other students to creating a good learning environment in the lab.
- 3. Awarded First Prize in PHP Programming Workshop Organized by Robocart.com and Innovation-Cell UMIC, IIT Bombay in Jan-2018.