

Manali Arth Patel

LinkedIn: [linkedin/ManaliPatel/Profile](https://www.linkedin.com/in/ManaliPatel/Profile)

GitHub: [github/Manali1321](https://github.com/Manali1321)

Portfolio: [ManaliPatel/Portfolio](#)

Email: patelmanali216@gmail.com

Contact: +1 (289) 941 3620

Location: Toronto, ON(Willing to relocate)

SUMMARY

- Exceptional web developer with in an agile work environment designing, implementing and maintaining scalable Web applications with modern tools and technologies
- Self-driven engineer with rich experience in test-driven development, CI/CD, and cloud technologies

PROJECTS

Easy Plan

[Live Website](#) | [Source Code](#)

Tourist can make a list of must visit places easily as per their choice for city, province and categories. As per their list they see a necessary information they must know before to visit at the same time on search.

- User can compare and plan a trip as they see all the result together. Link a direct booking link so reduce time to pull up multiple websites.

Technologies: HTML, CSS, JavaScript

Ball Game

[Live Website](#) | [Source code](#)

- Balls are falling from top to bottom, on Click Effect balls are disappearing and adding to the score.
- When anyone ball touch to bottom game will be over and reset the score from 0. Rolling eye image created with the CSS animation.

Technologies: HTML, CSS, JavaScript

Mehdi Art

[Live Website](#) | [Source code](#)

- Mehdi art is common tradition in India, Pakistan, Bangladesh and Afghanistan. This a platform where artist can put their work and contact details and user can find artist easily. In login page artist can create their profile (POST request to mongo db atlas) and it will be redirect to gallery (filled information GET) and shower their work is uploaded

Technologies: Node.js, Pug, MongoDB, Express.js

EDUCATION

Humber College

Web Development (Post-Grad)

Toronto, ON

Jan 2022 - Present

Gujarat Technological University

Bachelor of Engineering in CIVIL

Ahmedabad, India

June 2013 – June 2017

SKILLS

Language: HTML5, CSS, JavaScript, C#, PHP, Python, node.js, Express.js

Database: SQL

Library: JQuery, React

Frameworks: Bootstrap, Tailwind, asp.net

Concept: Git, Terminal, REST API

Design: Figma, AdobeXD

Agile methodology: Scrum, Kanban