

# PRAJAPATI MANAV BHUPENDEABHAI

✉ manavprajapati414@gmail.com ☎ 9327424663 📍 Surat, Gujarat

🌐 linkedin.com/in/manav-prajapati-a3140a318 🐙 github.com/manav2311 📅 23/11/2005

## EDUCATION

BCA, Vidhyadeep University , Degree On Going	2023 – 2026
Full Stack Development Course, Red and White institute Course Is On Going	2023
Higher Secondary Certificate, , L.P.Savani School   Percentage : 60%	2023
Secondary School Certificate, L.P.Savani School   Percentage : 50%	2020

## SKILLS SUMMARY

Language : C | JavaScript | HTML

FrontEnd FrameWork : Bootstrap | Tailwind CSS | J-Query | React JS (on Going)

BackEnd : Node.JS

Database : MongoDB

SoftSkills : Problem Solving

## PROJECTS

### E-commerce Furniture

- **Description:** Fully responsive e-commerce website simulating real-world shopping.
- **Technologies:** HTML, CSS, JavaScript
- **Key Features:** Modern, responsive UI for browsing furniture. Smooth navigation with animations. Deployed via GitHub Pages.
- **Links:** Source Code [🔗](#) | Live Demo [🔗](#)

### Bubble Game

- **Description:** Interactive web-based game for popping bubbles and earning points.
- **Technologies:** HTML, CSS, JavaScript
- **Key Features:** Intuitive interface with real-time scoring. Engaging gameplay and dynamic effects. Accessible on GitHub Pages.
- **Links:** Source Code [🔗](#) | Live Demo [🔗](#)

### Category Populate Project

- **Description:** Web application for managing and displaying categorized content.
- **Technologies:** Node.js, Express.js, MongoDB, EJS
- **Key Features:** Backend for populating and displaying categories. Dynamic rendering with EJS templates. RESTful API integration. Deployed on Render.
- **Links:** Source Code [🔗](#) | Live Demo [🔗](#)

### Admin Panel with Passport.js

- **Description:** Secure admin panel with user authentication and role-based access.
- **Technologies:** Node.js, Express.js, MongoDB, Passport.js, EJS
- **Key Features:** Authentication with Passport.js. Role-based access control. Interactive UI with EJS templates. Deployed on Render.
- **Links:** Source Code [🔗](#) | Live Demo [🔗](#)