



Pushpendra Sapkale

FULL STACK DEVELOPER



450001, Khandwa,
Madhya Pradesh, (India)



dev.psapkale@gmail.com



+919977369753



[@pushpendra-sapkale](#)



[@pushpendra-sapkale](#)



[Portfolio](#)

PROFILE

Creative and technical web development team player, I'm passionate about creating fully functional and beautiful web applications that can solve problems and simplify our life

SKILLS

- HTML
- CSS
- JavaScript
- TypeScript
- ES6
- jQuery
- NodeJs
- ExpressJs
- Bootstrap
- Angular
- Angular Material
- Git
- Git-hub
- MySQL

EXPERIENCE

Engineer Philosophy

Indore (MP)

DEC 2021 - PRESENT

IGIS Map

DEC 2021 - OCT 2022

User can do GIS mapping on a web application, where we have several tools to make gis mapping easy
My involvement in the project was to develop user interface and handle api integration from client side

Used Tech :- Html, Css, TypeScript, Angular, Mapbox, Maplibre, Angular Material, Turf.js

Xcellen

OCT 2022 - Current

Xcellen Survey Tool is an angular based web application where pharma companies can conduct surveys for their products get report, add validations, set new resources and can do alot of things from here.

I'm working as a full stack developer here

Used Tech :- Html, Css, JavaScript, TypeScript, Angular
Bootstrap, NodeJs, ExpressJs, MySql

PERSONAL PROJECTS

Geojson Creator Tool

APR 2022 - OCT 2022

Geojson-cretor-tool is an online GeoJSON creator tool based on Maplibre and created with Angular, It's a single page web application where user can create, edit, upload or download geojson data online

Used Tech :- Html, Css, TypeScript, Angular, Mapbox, Maplibre, Angular Material, Bootstrap, Turf.js

<https://geojsoncreator.com/>

<https://github.com/pushpendra-sapkale-dev/geojson-creator-tool>

EDUCATION

MCA

Medi-Caps University, Indore (INDIA)

AUG 2021

BSc(IT)

Devi Ahilya University, Indore (INDIA)

AUG 2019

EXTRACURRICULAR ACTIVITIES

- Played football in national university championship in 2017 from Devi Ahilya university's team
- Won state football championship in 2017