

# GULSHAN MARANDI

## Software Engineer

@ gulshanmarandi1997@gmail.com    (+91) 9110121620    Jharkhand, India

## EXPERIENCE

### Software Engineer

MapmyIndia

Jun 2024 – Current

### Software Developer

MapmyIndia

Jun 2022 – May 2024

### Associate Software Developer

Meghna Plastics

Oct 2021 – May 2022

## PROJECTS

Property Tax Management System (Agartala Municipal Corp. Ltd. || Imphal Municipal Corp. Ltd. || Daman District Panchayat)

angular, springboot, postgresql

- Citizen portal for paying taxes and managing property mutations, such as registration, deletion, merging, or splitting of properties .
- Admin Portal: For administrators or officers to approve property mutation requests at different levels.

### Map-Based Admin Portal (Bajaj Finance MFI Portal)

angular, springboot, postgresql

- Role-Based Admin Portal : Create, update, and delete the branch(Office), Negative area, and customer.

### Map-Based Admin Portal (Hero Motors Corp. Ltd.)

angular, springboot, postgresql

- Admin Portal: For managing branches, dealers, customers, and spare parts.

### Admin Portal (Yes Bank Ltd.)

angular, springboot, postgresql

- Admin Portal: A role-based platform for managing various types of cards, such as credit cards, debit cards, and more.

### Digital Sky (Govt. of India)

angular

- Admin portal : Role-Based Portal for managing and granting permissions to fly drones across the country.

## EDUCATION

### B.Tech in Computer Science Engineering

Dumka Engineering College

July 2017 – May 2020    SGPA : 9

### Diploma in Computer Science Engineering

University Polytechnic BIT Mesra

2015 – 2018    Per : 74.8%

### Intermediate of Science

+2 National High School Dumka, Jharkhand

2013 – 2015    Per : 47.2%

### Matric

High School Raghunathpur

2013    Per : 71.2%

## SKILLS

Angular

Springboot

Laravel

Java

PHP

HTML

CSS

Bootstrap

MYSQL

PostgresSQL

JavaScript

jQuery

Leaflet

GeoServer

Git

GitLab

Docker

Vps Hosting

## LANGUAGES

- English - Proficient
- Hindi - Advanced
- Bengali - Proficient