

MOHAN PRATAP

Firozabad,Uttar Pradesh

☎ 6396279780 ✉ pratapmohan579@gmail.com [mohan](#) [mohan](#)

SUMMARY

- Greetings! I'm Mohan Pratap, a dedicated web developer from India with a fervent passion for creating captivating online experiences. My expertise lies in seamlessly weaving creativity and functionality to bring your ideas to life. Let's transform your vision into a stunning digital reality!

TECHNICAL SKILLS

- Programming: Languages: C, C++,Python
- IT Constructs: Data Structures and Algorithms, Object Oriented Programmin
- Bakend Skills: REST API, Mongo.DB, Node.Js, PHP, MY SQL
- Frontend Skills: React.JS, Next.JS, HTML, CSS.. JS, Tailwind CSS
- Other Skills: Git, GitGub, MySql, DBMS, Operating System,

WORK EXPERIENCE

Company Name :- Drona Maps Private Limited

09-10-2024-----

• Core GIS Knowledge

- Understanding GIS Concepts: Layers, coordinate systems, projections, topology
- Spatial Data Types: Raster vs. vector
- Geographic Coordinate Systems (GCS) and Projected Coordinate Systems (PCS)
- Map Scale, Resolution, and Accuracy
- Metadata Interpretation and Creation

Company name :- RMSI Noida Private Limited

08/01/2025 TO 01/07/2025

• Data analyst and data annotation

- Excel/Google Sheets, SQL, Python, Power BI, Tableau, Looker, etc. Data Visualization Tools,
- Etremely important – small labeling mistakes can ruin AI training data.
- Tools like Labelbox, VGG Image Annotator, CVAT, or custom platforms.
- Knowledge of annotation types (bounding boxes, segmentation, transcription, etc.)

PROJECT

- [Edusity-website](#) | [React.JS](#) , [Vite](#) ,[Html](#) ,[Javascript CSS](#) ,[UI](#) ,[API](#),[Node](#)| [Github](#) | [Live](#)
- Edusity is an online learning platform that provides courses and resources for students. Our project aims to build a website for Edusity using React, Vite, and Node.js.
- Technologies Used.Frontend: React, Vite, HTML, JavaScript, CSS.Backend: Node.js.API: Fake API (for demo purposes).Version Control: GitHub.Live Demo: Vercel or Netlify
- [Flipkart](#) | [React.JS](#) , [Html](#) ,[Css](#) ,[Jvascript](#) ,[UI](#),[API](#) , [Node.Js](#) | [Github](#) | [Live](#)
- Flipkart is a popular e-commerce platform that allows users to browse and purchase products online. Our project aims to build a similar application using React, Node.js,andAPIs.
- [Youtube-Clone](#)_- [ReactJS](#) , [TailwindCSS](#) , [Rapid API](#) , We will use core concepts of [ReactJS](#) such as [jsx](#) , [components](#) , [props](#) state,[react-router](#) and [hooks](#) , [lifecycle](#) of [components](#) , [conditional rendering](#) , [lists](#) , [keys](#) context api. [Fetching data from Rapid API](#)_ [Live](#)

EDUCATION

- MJP ROHILKHAND UNIVERSITY, BAREILLY July 2020 - June 2024
- BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE Uttar Pradesh, India
- (CGPA: 6.03)
- PALI INTER COLLEGE SHIKOHABAD May 2019
- INTERMEDIATE(PERCENTAGE 54%) Uttar Pradesh, India
- GARDENIA INTER COLLEGE SHIKOHABAD April 2017
- HIGH SCHOOL((PERCENTAGE 54%) Uttar Pradesh, India

ACHIEVEMENTS

- 5 star in C & C++ on Hackerank.

Solved over 500+ Coding quetions

- [Hackerank](#)
- [Leetcode](#)