PRADEEP G R

Full Stack Developer

- 9739640989
- https://pradeepgr.netlify.app

- pradeepgr744@gmail.com
- Bengaluru,In

PG

SUMMARY

Pasionate about solving complex problems that significantly ease the life of the end user.

EDUCATION

MCA-Master of Computer Applications

Dayananda sagar college of arts science and commerce

= 01/2022 - 12/2023

BSc-Computer science

Pragathi First Grade College

= 06/2017 - 12/2021

PUC-PCMB

Pragathi Composite PU college

= 06/2014 - 05/2016

SSLC

Morarji Model Residential School

= 06/2013 - 05/2014

SOCIAL LINKS



Portfolio

https://pradeepgr.netlify.app



GitHub

https://github.com/pradeep gr744



in LinkedIn

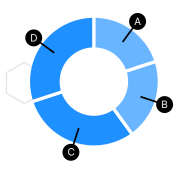
https://www.linkedin.com/in /pradeep-g-r-838a98233



Twitter

https://x.com/Pradeep3885 9446

MY TIME



Coding

Reading documentations

Seeing YouTube videos

Playing video games

SKILLS

HTML5 CSS3

JavaScript

Mongodb

Expressis

Reactis

Rest API

Nodejs

Tailwind

Excel Java

MERN stack

PROJECTS

Youtube-https://youtube-clonepradeepgr744sprojects.vercel.app

clone React.js, Tailwind, Rapid api, Frontend Only

Explore my YouTube clone project - a user-friendly platform crafted with React.js, Tailwind, and seamlessly integrated with Rapid API. It mirrors my front-end expertise, providing a familiar environment to explore and watch videos. Elevate my web development experience with this project.

Weather Applicationhttps://weatherpradeepgr744sprojects.vercel.app

HTML, Bootstrap, JavaScript, RapidApi, Frontend Only

Experience precision weather forecasts with WeatherSphere, your personalized web application offering real-time updates, interactive maps, and community insights for confident planning.

Video Streaming

Application MERN(MongoDB, Express, React.js, Node.js), Cloudinary(Store videos and thumbnail images),

Tailwind, Full-Stack Application(client & Server) Working on it Enjoy seamless authentication, personalized user profiles, and secure access to a diverse range of content for an immersive and tailored streaming adventure.