PRADEEP SINGH

Full Stack Developer

+919026003602 | pradeepsi2120032@gmail.com | Github | LinkedIn | Portfolio

WORK EXPERIENCE

Gatividhi Transsolutions Pvt. Ltd.

Lucknow

Full Stack Web Developer

May 2023 - Present

- Created three websites: main platform, admin panel/control center and billing automation website.
- Designed professional invoice and goods receipt formats.
- Designed a professional logo for the company.

SKILLS, ACTIVITIES & INTERESTS

Technical: ReactJS | NodeJS | Css3 | ExpressJS | Mongodb | Redux | JavaScript | C++ | GIT | HTML5

Creative: Adobe Photoshop | Adobe Premiere Pro | Adobe Illustrator

Certifications & Training: MongoDB Associate Developer and 35+ certifications.

ACHIEVEMENTS

- 200+ stars on Github | 30+ unique projects
- 35+ Course Certifications
- 10000+ Website Impressions | 60000+ Linkedin Impressions | 5000+ Youtube Subscribers

EDUCATION

SRM Institute of Science and Technology

Chennai

Bachelor of technology in Computer science engineering

Sept 2021-June 2025

- Relevant Coursework: Data Structures and Algorithms, Object-Oriented Programming
- Multiple funded in-house projects.

PROJECTS

• Windows 11 GUI based Portfolio:

Made a portfolio website that uses the same typography, color palette, and layout as the Windows 11 operating system using ReactJS and redux.

Received 40+ stars on Github and featured on jqueryscript.net. Website link

• indian orthopaedic association registry website:

Lead this funded project and created the registry dashboard with multiple search filters and CRUD operations using NodeJS and Mongodb.

Managed, maintained and hosted the registry website.

Chat-Nexus:

Realtime chat website made with MERN stack and has features to delete chats, delete account, report users, view profile, search users, etc.

1.6k+ visitors and 15+ stars on Github Website link

• Gatividhi Websites:

Created three websites based of one server ,all three websites are interconnected and have realtime data updation. Made using MERN stack

Main website Has 500+ monthly visitors website link

• Department Website:

Created a multipage website for department of theoretical computing as in-house project using reactJS and antdesign ui package.

• View more on Github