IJARSCT



International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 8, April 2025



Service Provider Platform

Arbaz Ansari, Vikas Yadav, Pawan Kumar Dronacharya College of Engineering, Gurugram, Haryana

Abstract: The Service Provider Platform is a dynamic and user-friendly web application designed to help businesses efficiently manage their online presence, service offerings, and client interactions. Built using the MERN stack (MongoDB, Express.js, React.js, and Node.js), the platform supports a responsive frontend and robust backend architecture. It features essential modules such as Home, About, Contact, Services, Projects, and dynamically routed pages for products and blog updates. The platform includes a secure Admin Panel that allows administrators to manage services, user data, messages, and site content with ease. Key functionalities include user registration, authentication using JWT, dynamic content management, responsive design, and performance optimizations like lazy loading and code splitting..

Keywords: Service Provider Platform, MERN Stack Project

Copyright to IJARSCT www.ijarsct.co.in



