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 3, April 2025



CNG Gas Booking System with Integrated Payment Gateway

Miss. P. S. Lagad¹, Miss. V. D. Vaidya², Asane Bhushan Ganesh³, Shelke Daradi Yash Arjun⁵, Khandagle Rohan Ganesh⁶

1,2,3,4,5,6 Department of Cloud Computing and Big Data

Padmashri Dr. Vitthalrao Vikhe Patil Institute of Technology and Engineering (Polytechnic), Pravaranagar

Abstract: The CNG Gas Booking System with Payment Gateway is a digital solution designed to streamline the process of booking compressed natural gas (CNG) services and making secure online payments. By enabling users to schedule CNG refills through a user-friendly web or mobile application, the system eliminates traditional manual processes and long wait times. It integrates a secure payment gateway supporting various methods, such as credit/debit cards, UPI, and mobile wallets, ensuring smooth and reliable transactions. With features like real-time booking updates, automated notifications, and order management, the system enhances user convenience while improving operational efficiency for service providers. This innovative platform bridges the gap between consumers and suppliers, offering a faster, more transparent, and efficient approach to managing CNG services in the digital age.

Keywords: CNG gas booking, online refill system, payment gateway integration, real-time booking updates, secure transactions



