E- Ticket Booking System for Public Transportation using QR Code

Prof. Prachi Karale¹, Gayatri Patil², Krutika Soor³, Tushar Suryavanshi⁴, Pratiksha Thorat⁵

Assistant Professor, Department of Computer Engineering¹

Students, Department of Computer Engineering²,³,⁴,⁵

Dr. D. Y. Patil Institute of Technology, Pimpri, Pune, Maharashtra, India

prachi.karale@dypvp.edu.in, gayatri20028@gmail.com, krutikasoor@gmail.com

tsuryavanshi95@gmail.com, pratiksharthorat@gmail.com

Abstract: The advent of digital technology has revolutionized the way we travel, with online transactions becoming the cornerstone of cashless ticket generation. The local transportation system strictly focuses on cashed transactions but it poses a problem for the travelers as it is not always convenient. We address the challenge of creating a seamless and efficient process for ticket issuance and validation by leveraging online transactions and QR code technology. In particular, our focus revolves around designing and deploying a website that incorporates extensive traveler and trip data.

Keywords: QR, Ticketing system, Transportation facility

REFERENCES


