International Journal of Academic Research & Technology (IJART)

ISBN NO: 978-93-340-5293-0

Volume 02, Issue 01, 2024

Projects on Website Development, Mobile Application Development and IoT

CAB MANAGEMENT SYSTEM

Students Names: Harinipriya.S,Maria Jerlin.M,Sowmya TN

Department of Computer Applications,

Shri Shankarlal Sundarbai Shasun Jain College for Women, Chennai-17.

Guide Name: Ms.T.Reshma Banu

Assistant Professor,

Department of Computer Applications,

Shri Shankarlal Sundarbai Shasun Jain College for Women, Chennai-17.

ABSTRACT

This project is a web-based service that offers commuters a platform to book cabs

online from anywhere anytime. The program contains functionality and features that are user-

friendly and simple to use. Additionally, it offers an easy-to-use interface that is pleasing to the

eye to improve the end web user's application experience. This site offers a registration form

where users can set up accounts and gain access to more functions. The registered customer

can list their cab bookings, book cabs, and cancel cab bookings. The users only need to choose

one of the available cabs. The customer only needs to pick or click the container containing the

cab's details in order to access the cab booking form. User will enter the location of their pick-

up and drop-off. Commuters may only cancel a reservation if it is still in the pending stage.

9 | Page Department of Computer Applications

Shri Shankarlal Sundarbai Shasun Jain College for Women, Chennai, Tamilnadu, India.