

# WEB TECHNOLOGY PROJECT

## PAYMENT PLATFORM ( PAYTM )

Presentated by  
BHARATH GADDAM (22CS2013)  
ANSHAJ SHARMA (22CS2006)



# CONTENTS

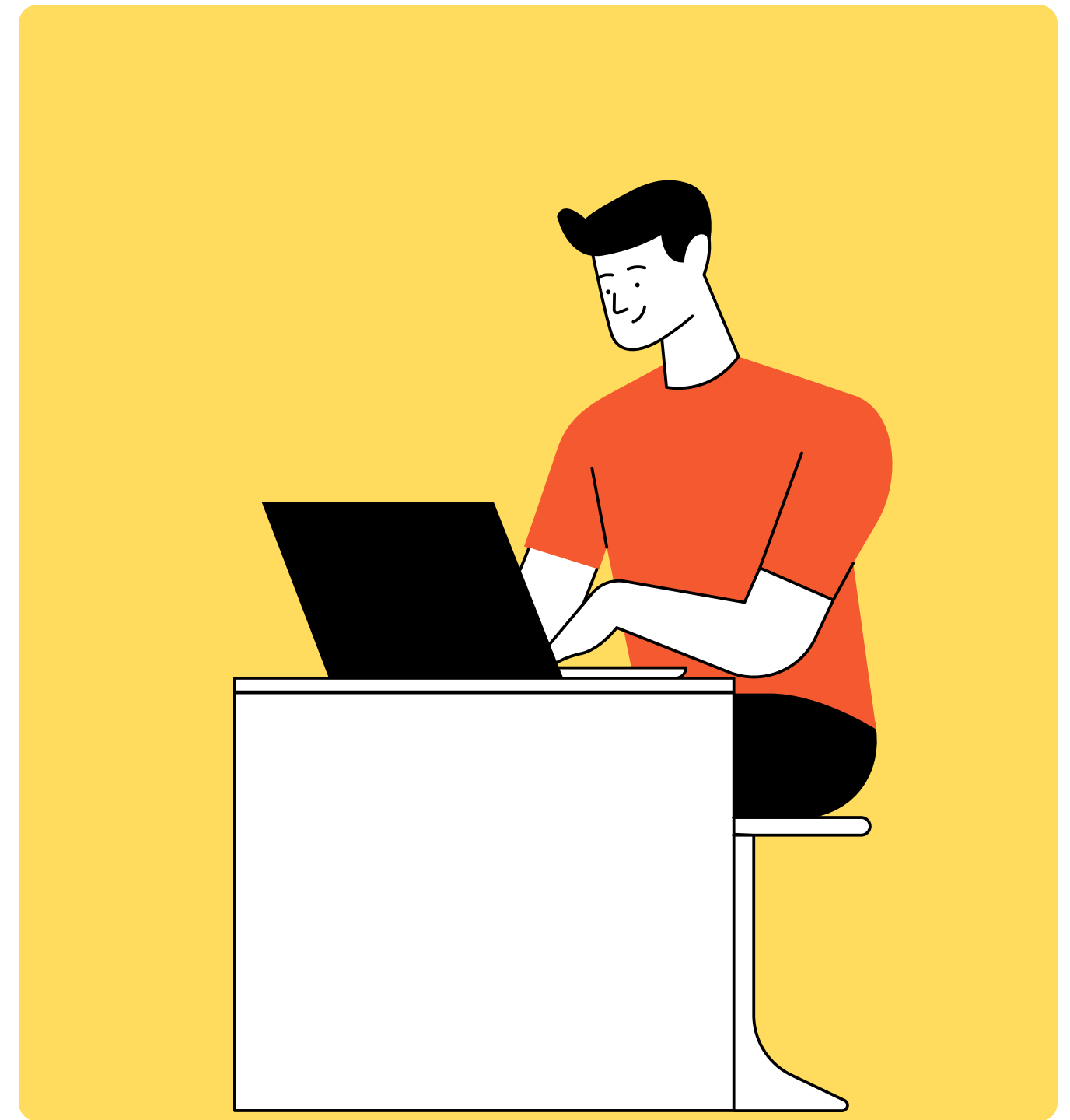


- 1** Introduction
- 2** Motivation behind the project
- 3** Technologies Used
- 4** Thank you

# INTRODUCTION

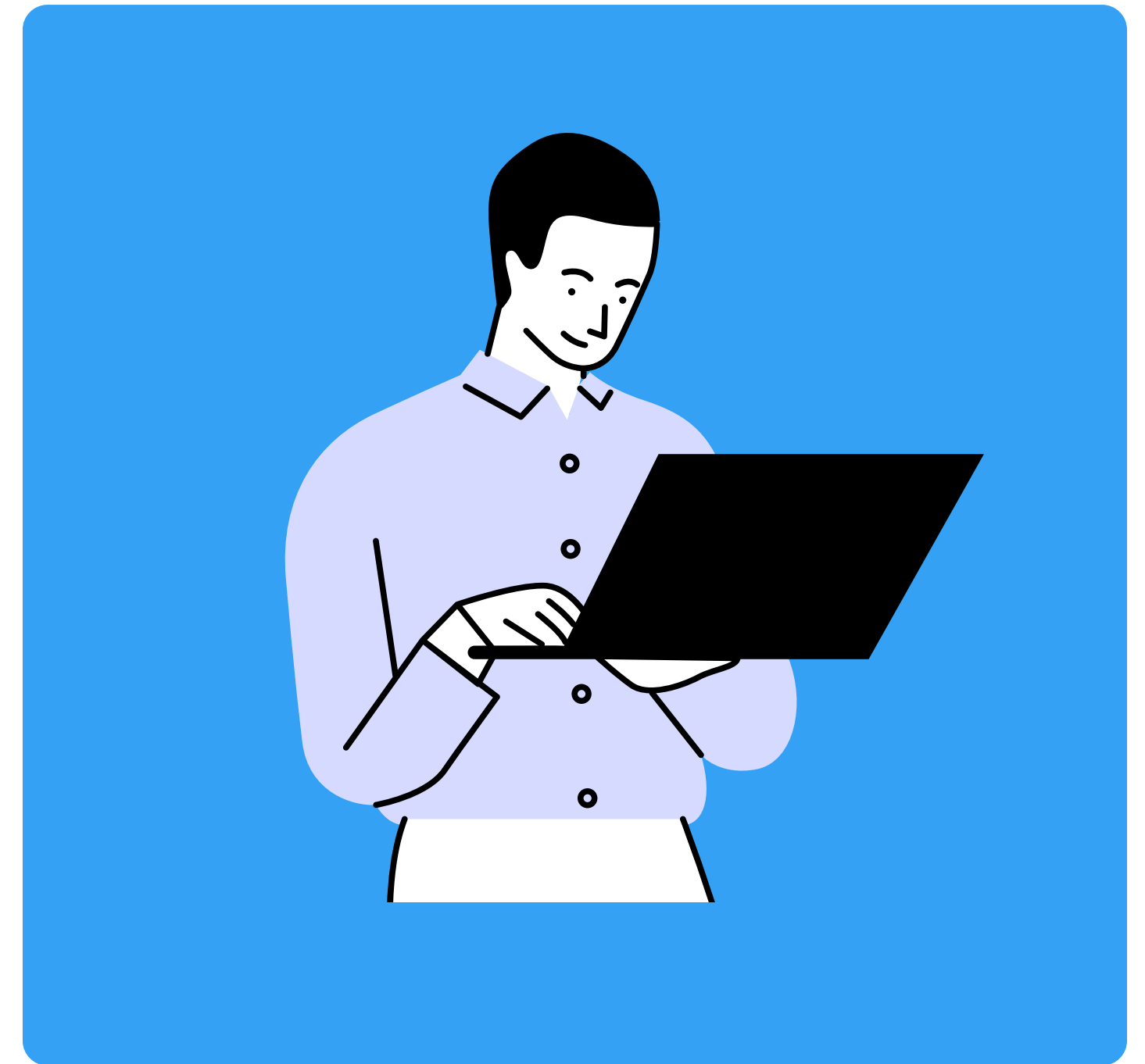
## PAYMENT PLATFORM {PAYTM}

In this project, we are going to built a replica of PayTm with the exact features,with some advancements in the wallet transaction methods.



# MOTIVATION BEHIND THE PROJECT

In selecting a payment platform for my web project, I sought seamless integration, robust security features, and a user-friendly interface. The chosen project offered scalability, customization options, and cost-effectiveness. Its reputation for reliable transactions and extensive developer support further fueled my motivation, ensuring a smooth and efficient payment experience.



# TECHNOLOGIES USED

HTML & CSS

JAVASCRIPT

REACT

MONGODB

NODE.JS

JQUERY

DOCKER

AWS



# Thank you

Project will be uploaded on : <https://github.com/bharathgaddam1712>

**Bharath Gaddam**

22cs2013

**Anshaj Sharma**

22cs2006