

EngageX employee DB

Database 1 : service_employee

Table 1 : dashboard_login_employee

Column_name	Data_type	Details
employee_id	Primary key	Unique_id of employee
Name	Text	Name of the advertiser
E-mail	varchar2	Email of the advertiser (Auth)
Password	varchar2	Password of the advertiser
access_type	varchar2	Employee
created_at	Timestamp	Timestamp at what time user created
last_login_at	Timestamp	Timestamp at what time user logged in last time

Database 2 : service_employee_publisher

Table 1 : dashboard_validation

Column_name	Data_type	Details
employee_emailid	Primary key	email_id of employee who is adding validation
publisher_name		Publisher name of which employee put validation

actual_payout		Revenue of advertiser offerwall in dollars
deduction		Deduction amount in dollars
billable_payout		Amount after deduction and adding gst in dollars
gst_amount		Gst amount
billable_payout_nongst		Amount after deduction only
created_at	Timestamp	Timestamp at what time user created
month		Month of the validation
year		Year of validation

Table 2 : dashboard_invoices

Column_name	Data_type	Details
employee_emailid	Primary key	email_id of employee who is approving
publisher_name		Name of the pub whose invoice got approved
invoice_number		Unique invoice number of the invoice
payout_amount		Payout amount
invoice_status		Approved/Rejected/Pending
Notes		Reason of rejection
submitted_at	Timestamp	Timestamp at what invoice submitted
updated_at		Timestamp if resubmission
month_invoice		Month of invoice
year_invoice		Year of invoice

Table 3 : dashboard_payout_transactions

Column_name	Data_type	Details
employee_emailid	Primary key	email_id of employee who is adding the transaction
publisher_name		Name of publisher to who we are sending the payment
payout_amount		Transaction amount
Description		Description if wanted
Paid_in_full		Yes/No
Gst_status		pending/Done
date(Payment_on)		Date of payment done
overall_payment_status		Pending/Full payment done/partial payment done

Table 4 : dashboard_pub_approval

Column_name	Data_type	Details
employee_emailid	Primary key	email_id of user who approved
Approval_status		pending/approved/rejected
approved_at		Timestamp

Database 3 : service_employee_advertisers

Table 1 : dashboard_offers

Column_name	Data_type	Details
employee_emailid	Primary key	email_id of employee who is creating offer
offer_name		Offer name
advertiser_name		Advertiser name
offer_id		
offer_type		CPI/CPR/CPA/Apk-Register
preview_url		
cta_url		
caps		
description		
payout		
affiliate		
offer_status		
offer_revenue		Revenue which we are getting per conversion (bid accepted)
created_at		Timestamp of offer created

Table 2 : dashboard_offer_reward

Column_name	Data_type	Details
employee_emailid	Primary key	email_id of employee
reward_id		Unique id of every offer

offer_id		Unique id of every offer name
created_at		Timestamp of offer created
updated_at		Timestamp of offer updated

Table 3 : dashboard_offer_approval

Column_name	Data_type	Details
employee_emailid	Primary key	email_id of employee who is approving the offer
advertiser_id		Advertiser id whom we are approving
offer_name		His offer name
bid_requested		In dollars
bid_accepted		In dollars
offer_type		CPI/CPR/.....
requested_at		Timestamp at the time it requested
updated_at		Timestamp at the time it approved

Table 4 : dashboard_notification_approval

Column_name	Data_type	Details
employee_emailid	Primary key	email_id of employee who is approving notification req
advertiser_id		Advertiser for whom we are accepting notification

app_name		On which notification will go
timeslot_requested		Requested time slot
timeslot_accepted		Accepted time slot
priority		Low, medium , high
notification_status		Sent/Pending
requested_at		Timestamp of requested
updated_at		Timestamp of notification sent