

Follow Following steps to Login in “WAVE First” Trading APP
First download app via on google play store and app store search.

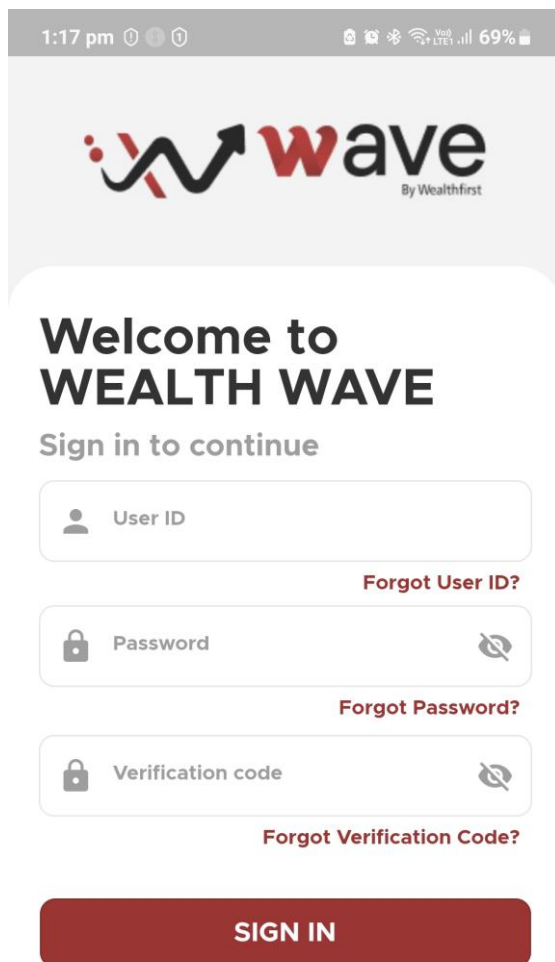
For Android device -

https://play.google.com/store/apps/details?id=com.saral_info.moneymaker.wealthfirst


For Apple device –

<https://apps.apple.com/in/app/wave-first/id1587843183>

Step 1: For User Name please enter your **6 Digit Client code**



1:17 pm 69%

 wave
By Wealthfirst

Welcome to WEALTH WAVE

Sign in to continue

User ID [Forgot User ID?](#)

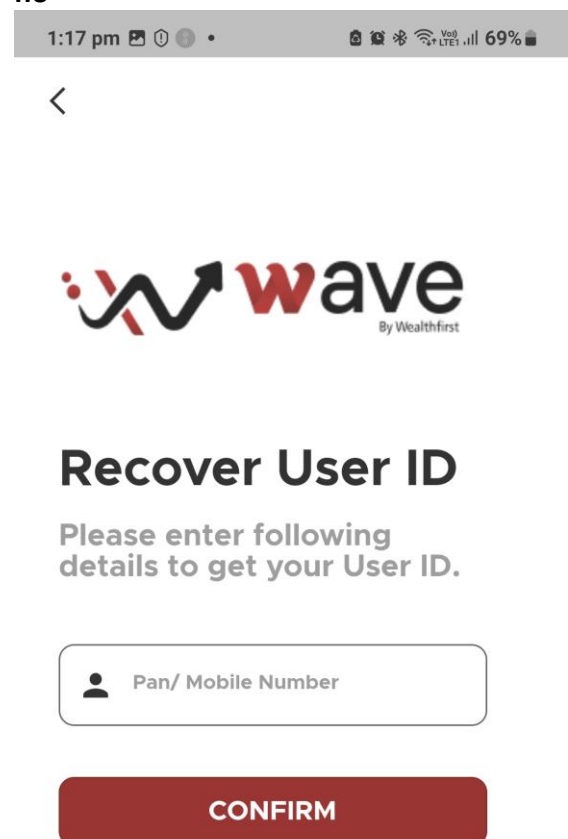
Password [Forgot Password?](#)

Verification code [Forgot Verification Code?](#)

SIGN IN


[IPO](#) | [Change Password](#)

To know User id click on forgot user id and enter registered PAN/Mobile no



1:17 pm 69%

<

 wave
By Wealthfirst

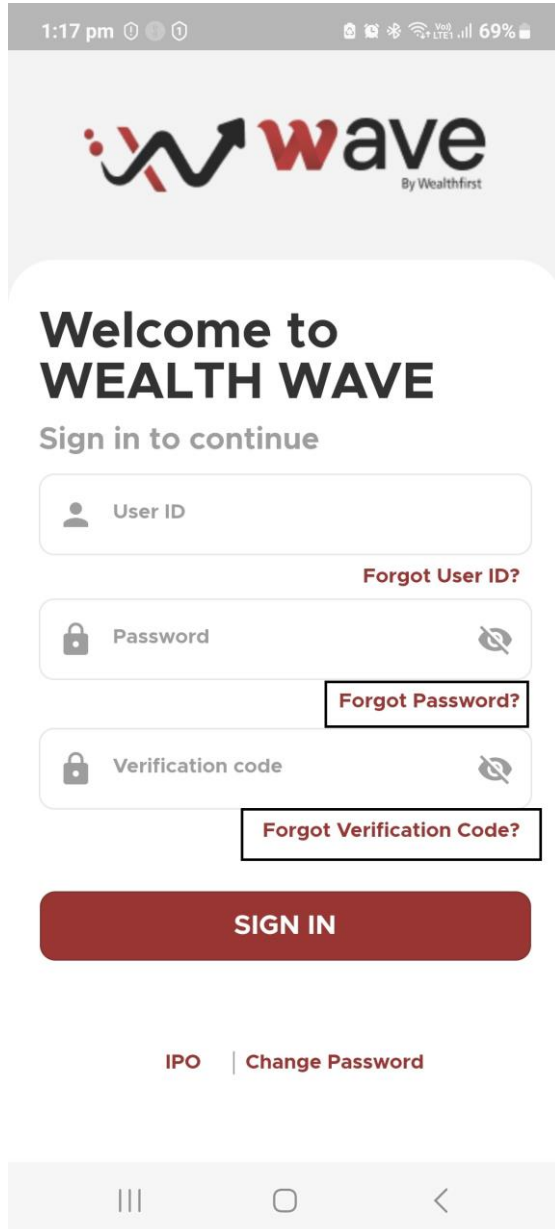
Recover User ID

Please enter following details to get your User ID.

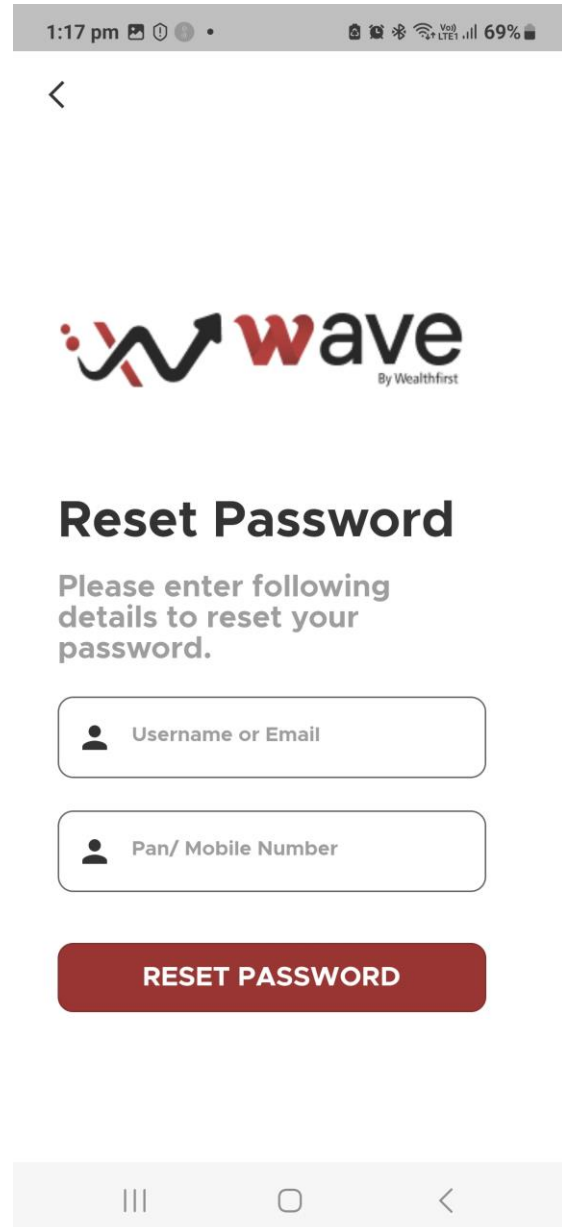
Pan/ Mobile Number

CONFIRM

Step 2: for first time login, you have to **reset password & Verification** one by one and do Verification by following the below steps

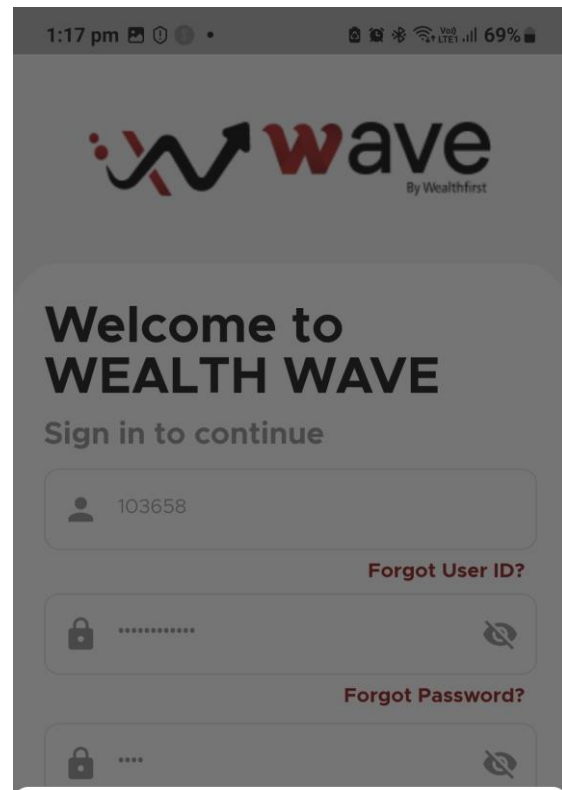
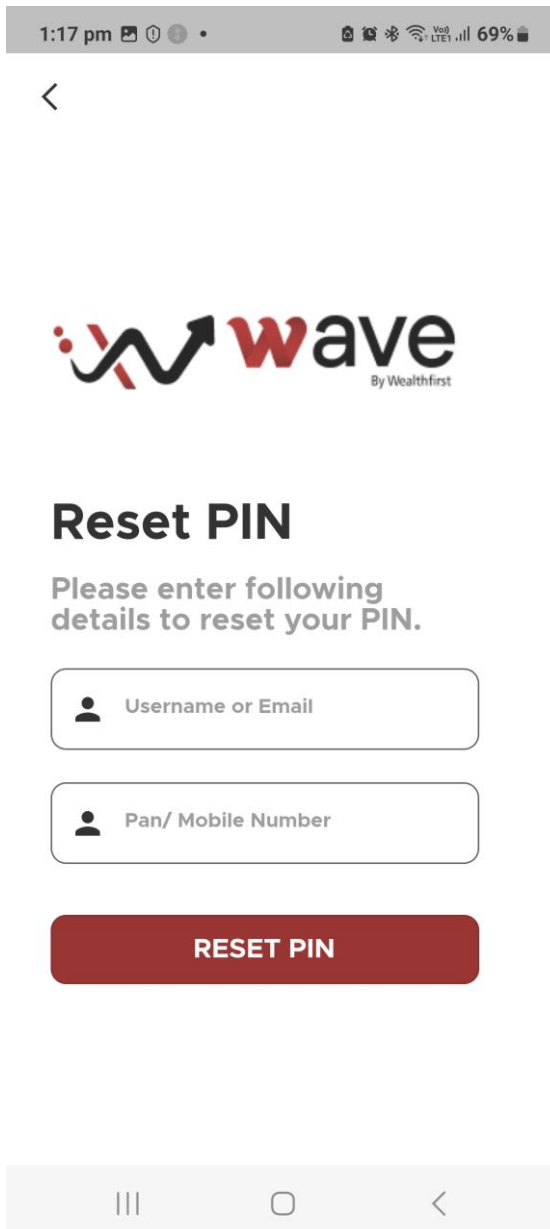


Step 3: Click on **Forgot Password** & in next screen enter registered mobile number or PAN Number, you will get Temporary Password via SMS and Email.



Click on Forgot Verification code & enter registered mobile number or PAN Number in next screen, you will get TEMP Password via SMS and registered Email id
Reset Verification PIN-

- After setup a new password and verification pin kindly set new Custom Password and verification code.
- Sign in with new password and verification
- Enter OTP received in registered email and mobile number

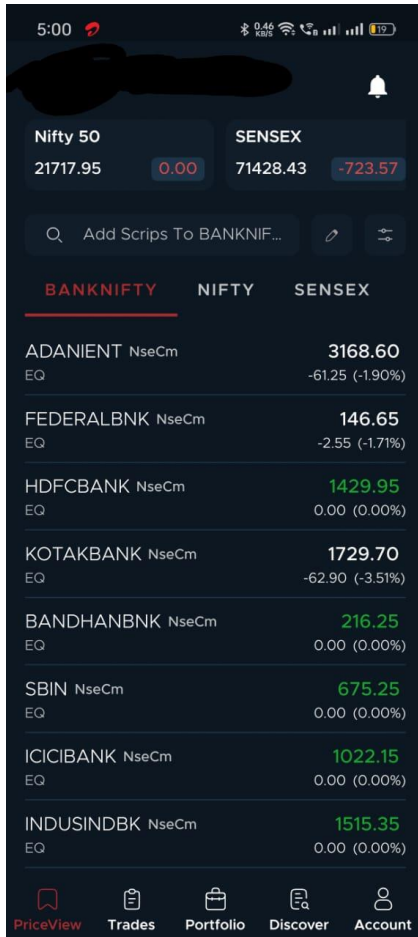


OTP Verification

We have sent OTP on your Number and Email



- **Select System Default Security via Account - security tab for Seamless login in next time**



Security

System Default Security

Use device security like finger print, mPin, pattern, etc.

Use verification Code

4 digit verification code

No Device Security

Everytime traditional login process required

Reminder

This will remind you to set security on your next login.



Login Process of "WAVE First" Trading APP



5:00 9.00 KB/S

< Stock Details ☆

KOTAKBANK EQ ▼ 1729.70
NseCm -62.90 (-3.51%)

Overview Chart Futures Option Cf

DPR High	DPR Low
1971.85	1613.35
Value in Last Trade	OI
3459	0
Tick	Lot
0.05	1
Scrip Code	ISIN
1922	INE237A01028

Market Depth

Qty	Bid	Ask	Qty
1111	1729.70	0.00	0
0	0.00	0.00	0
0	0.00	0.00	0
0	0.00	0.00	0
0	0.00	0.00	0
1111	Total	Total	0

LTQ	2	LTP	1729.70
Volume	4542774	ATP	1752.91
Open	1801.55	Close	1792.60
High	1803.80	Low	1727.05

BUY **SELL**

5:00 5.00 KB/S

< New Order Presets

KOTAKBANK EQ ▼ 1729.70
NseCm -62.90 (-3.51%)

Buy Sell **NSE** BSE

Quantity AMO

— 1 +

Price

— 0.00 +

Product

Normal Intraday CNC

Order Type ?

LIMIT MKT SL

ADVANCED ∨

Margin Avail. ₹0.00 Req. Margin ₹432.43 ↻ +Cost

Add Funds **Place Order**



Login Process of “WAVE First” Trading APP



“WAVE First” Trading APP – Features

- Customizable Price View as Per User Need.
- Holding Report with Live Value
- Price View Of Holdings
- Index Based Price View
- Index Based Most Active/Top Gainer Losers Data
- Detail Transaction History Report
- Charting Data
- Technical Values
- Indicators Details

Invest More... Explore More...



Login Process of "WAVE First" Trading APP



5:00 9.00 KB/S

< Stock Details ☆

KOTAKBANK EQ ▼ 1729.70
NseCm -62.90 (-3.51%)

Overview Chart Futures Option Cf

DPR High	DPR Low
1971.85	1613.35
Value in Last Trade	OI
3459	0
Tick	Lot
0.05	1
Scrip Code	ISIN
1922	INE237A01028

Market Depth

Qty	Bid	Ask	Qty
1111	1729.70	0.00	0
0	0.00	0.00	0
0	0.00	0.00	0
0	0.00	0.00	0
0	0.00	0.00	0
1111	Total	Total	0

LTQ	2	LTP	1729.70
Volume	4542774	ATP	1752.91
Open	1801.55	Close	1792.60
High	1803.80	Low	1727.05

BUY **SELL**

5:00 5.00 KB/S

< New Order Presets

KOTAKBANK EQ ▼ 1729.70
NseCm -62.90 (-3.51%)

Buy Sell **NSE** BSE

Quantity AMO

— 1 +

Price

— 0.00 +

Product

Normal Intraday CNC

Order Type ?

LIMIT MKT SL

ADVANCED ∨

Margin Avail. ₹0.00 Req. Margin ₹432.43 ↻ +Cost

Add Funds **Place Order**