BANK OF WASSERSTEIN



Home

Transactions

About

Log In

Sign Up



Banking Reimagined.

Start saving for the future of your dreams.

Banking Reimagined.

Start saving for the future of your dreams.



Make deposits.

Deposit your spare cash with our easy-to-use system.

Make withdrawals.

Access your cash when you need it, from the convenience of your laptop.





Make transfers.

Send money to your friends with the click of a button.

Join Today!

Sign Up

Log In

Sign Up

That username doesn't exist

Log in to Bank of Wasserstein.

Username:

Username

Password:

Password

Log In

Select an account.

New Account	Balance : \$23.371.26
Checking Account	\$8,523.32
Savings Account	\$14,847.94

Select an account type.

Checking

Savings

Investment

Create Account

Review your transactions. Checking Account

New Transaction	Balance : \$3550.00
Transfer to John	\$-20.00
12/4/2020 11:19 PM	\$3555.00
ATM Deposit	\$75.00
12/3/2020 7:34 PM	\$3575.00
Credit Card Transaction at McDonald's 12/3/2020 4:57 PM	\$-12.00 \$3500.00

Close your account.

Close Checking Account

Select a transaction type.

Deposit (Withdrawal	Transfer to another user	Transfer between my accounts	Generate
-----------	------------	--	------------------------------	----------

Enter your transaction details.

Amount:

Amount

Account Type:

Checking Savings Investing

Create Transaction

About BANK OF WASSERSTEIN

BANK OF WASSERSTEIN is a demonstration banking application that allows users to create checking, savings, and investing accounts, submit deposits and withdrawals, and transfer money to other users. It's a single page, fullstack application that uses React and Redux on the frontend and Node.js, Express, and MongoDB on the backend. The frontend is served by GitHub Pages and the backend runs on Heroku with a managed database provided by MongoDB Atlas. It was designed using Figma.

Hand-crafted with ♥ in Glastonbury, Connecticut.











View your profile.

Username Email Date Joined

testUsername test@test.com 12/3/2020

Change your password.

Password changed successfully

Current Password:

Current Password

New Password:

New Password

Repeat New Password:

Repeat New Password

Submit