

FlowPay – Modern Payment Application

FlowPay is a modern end-to-end payment platform built using React, TypeScript, Tailwind CSS, and Vite. It enables users to manage money, send and receive international payments, and access multi-currency accounts, all within a beautifully designed, responsive UI inspired by top fintech applications.

Features

For Users:

- Send and receive money internationally
- Multi-currency account and debit card support
- Transparent exchange rates with no hidden fees
- Downloadable app for iOS and Android
- 24/7 customer support
- Dashboard for currency and transaction management

General:

- Fast, fair, and secure money transfers
- Modular, component-based UI
- Fully responsive design for all devices
- Light/Dark mode ready (customizable)
- Animated UI with Framer Motion and Lucide icons

Tech Stack

Tech	Purpose
React	Front-end framework
TypeScript	Type safety and maintainability
Vite	Fast bundler and dev server
Tailwind CSS	Utility-first CSS styling
React Router DOM	Routing and navigation
Lucide-React	Modern icons
Framer Motion	Animations

Getting Started

1. Clone the repository:

```
git clone https://github.com/ashishthomas/Payment-flow-app.git
```

```
cd Payment-App
```

2. Install dependencies:

```
npm install
```

3. Start the development server:

```
npm run dev
```

4. Open in browser:

```
Visit http://localhost:5173
```

Available Scripts

- npm run dev – Start development server
- npm run build – Build for production
- npm run preview – Preview production build
- npm run lint – Run ESLint

Contributing

Contributions, issues, and feature requests are welcome! Feel free to check the issues page.

License

This project is MIT licensed.

Copyright (c) 2025 Ashish Thomas

Author

Ashish Thomas – <https://github.com/ashishthomas>

Useful Links

React Documentation: <https://reactjs.org/>

Tailwind CSS Docs: <https://tailwindcss.com/>

Lucide Icons: <https://lucide.dev/>

Vite: <https://vitejs.dev/>

Vercel: <https://vercel.com/>