I have prepared the complete GitHub-ready structure for your investment app, including both backend and frontend.

**Structure:**

investment-app/  
├── backend/  
│ ├── models/  
│ │ └── User.js  
│ ├── routes/  
│ │ └── userRoutes.js  
│ ├── server.js  
│ ├── package.json  
│ └── .env (add your Mongo URI and JWT secret)  
├── frontend/  
│ ├── src/  
│ │ ├── App.js  
│ │ ├── Register.js  
│ │ └── Login.js  
│ ├── package.json  
│ └── public/  
└── README.md

**Next Steps:**

1. Push backend/ folder to GitHub.
2. Push frontend/ folder to a separate GitHub repo.
3. Deploy backend on Render (or Railway), add .env variables (Mongo URI & JWT secret).
4. Deploy frontend on Vercel, update axios URL in Register.js and Login.js to the deployed backend URL.
5. You will then have a fully live app URL ready to register and login users with referral codes.