



---

# Luno Hedge

---

*Out of the Ordinary*

 **Investec**  
Private Banking

**OFFER** ZEN

.....  
**Hello!** 🖐️  
.....

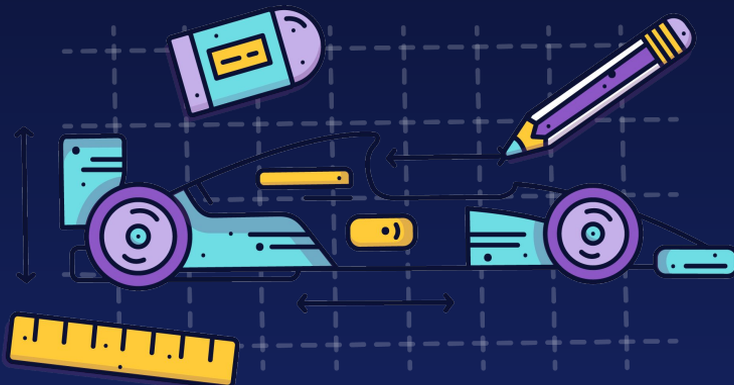


Christo Bezuidenhout

### **Luno Hedge**

- Hedge against the rand using crypto
- Wanted to see if I can build something similar to 10x using programmable banking
- Next.js, React, GCP (PubSub, Functions), Firestore, Auth0, Ant Design, Puppeteer

Out of the Ordinary



---

# How it works

---

Out of the Ordinary

# How it works

The idea is to keep less money in your daily investec account and instead sell crypto to fund your expenses for the week.

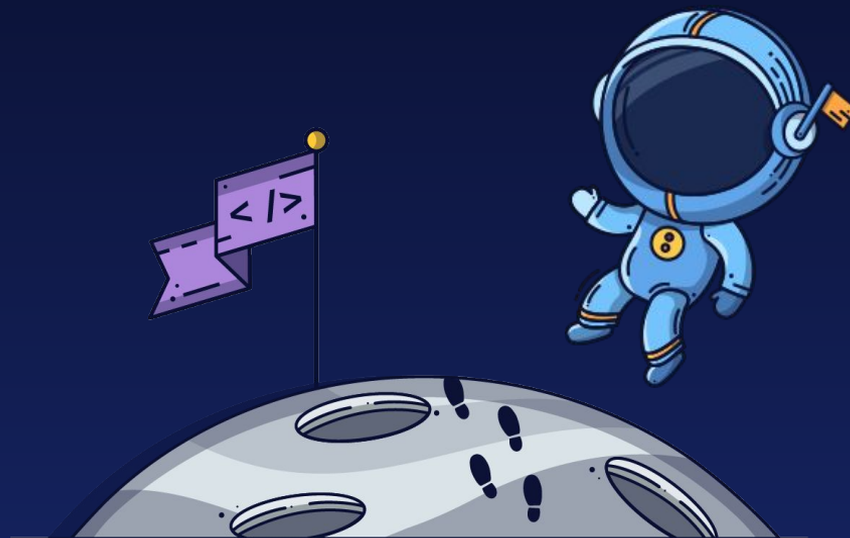
Monitors transactions by logging transactions to firestore. The sum of the transactions are displayed as an outstanding balance for which you can then generate a quotation. You can then execute the quote if you are happy with it.

*Out of the Ordinary*

# Challenges encountered

- Had to learn some new tech. (Next.js and Ant Design)
- Need help with better UI layout.
- Luno quotes has fees
- Withdrawals in Luno costs R8.50

*Out of the Ordinary*



---

# Next Steps

---

*Out of the Ordinary*

# Next steps

- Don't generate quotes and instead place orders. (no fees)
- Add indicator to show when quote expires.
- Add instant banks deposits. (Taiko or Puppeteer integrations)

*Out of the Ordinary*



Get Involved!

*Out of the Ordinary*

 **Investec**  
Private Banking

**OFFER** ZEN

# Get in touch

Find me on the Programmable Banking community on Slack  
Email: [bezchristo@gmail.com](mailto:bezchristo@gmail.com)

*Out of the Ordinary*



---

# Questions?

---

Out of the Ordinary