

Route Roulette

Base64 Encoded Project Archive

DECODE INSTRUCTIONS:

1. Copy ALL base64 text from pages 2+ into a file:
route-roulette.b64

2. Decode back to zip:

```
macOS: base64 -d -i route-roulette.b64 -o route-roulette.zip  
Linux: base64 -d route-roulette.b64 > route-roulette.zip
```

3. Unzip:

```
unzip route-roulette.zip
```

4. Install dependencies:

```
cd route-roulette  
npm install  
cd client && npm install && cd ..
```

5. Run locally:

```
npm run dev
```

6. Deploy to Railway:

```
git init && git add -A && git commit -m 'init'  
Connect repo to Railway (auto-detects railway.json)  
Add env var: NODE_ENV=production
```

BASE64 DATA STARTS ON NEXT PAGE ->

GVFDlnKnUKeGloBiQzC7i51dgJQ+jakyms8jg2o1Yrg4uNa4nRFWmw3XdeA1HH9iETZjA5vBiLo9VsF2ObYgnC6H9/wRxL15a+9U9j4uCf1+m9j34vXICh/XN2zbjkBs3n1Ba7ajSjnQyEUiUsBMBtig0Syky5676bRvrKR3Maq+01MjRRLvXy4om3Aggw1wyypkZHMhCgqCZ6ml+1836/VzZ8mFlU4vuDkqvQbxXu/y/le19Dh6nYE3v7Dl5w2ravj/wxV71QgsAcrr991tBc8wvd4jMPrFEBu11n09jpy15Nx1KXcf+5g5LwvxzYeckoPDTMv0eYI0lw8oP0Kq9g4wPcp0hqlg/D+c/RShvksr97Gz6ShovkU8qeqN1+AfvpXk01Hz3RUWkjHJY6+yR11FZDPEkwNzeXh0WBX14u5m0b1YjxrjxkewAxarMsqnsD19qvauev11k4glj7xsJw8n+4v0P0j1fx275plp1tP9rIVhczQ1JnWUgt1qhgB10dM/1YRmrkaNkuVeaCtZSXExjuaPybz8lrgR0mnRnrkym5Xkg4H6vtU9dckQnbv04K433m1dley9QZ6sM7tCvgslzfmy9nx/F/LtuFbRxYxykANLkegWaGhBmBw5BnRn14U8XZa/waoSeCQFyyBK10b7+4+BaltkSuSD0B0wDrly/ahdsNs0IgntBx26DgWqkc43229Mpkv8/BMfrJtp+0H07vrk19h/nLR/HhxzlMr3Bvg7xpFC9G9D0T1pu1DxG3kVUqeZUqm7rew91sNa1Pn1ZENXRsjbETB6g4Qjt0Emkall1o1ok1NQDALGMnfChxtZvhnm8Grcy4DFv/99f0e/b0j6FPlGnqz1/lwrB7TEBsfGzQMrkjhNrnDlf1CQW1ERV4Fn1PraPeK00adDaYvdw5gpdMjsn71n11Bd9g8TuNhu11CSPN9KrvW9EqBwv0Rq85Hvb6vifiv3yohesd58H2bmGvg48BfN/tuXjk41GrF+nfn1FxehBmpTBco3We5j53p0phoxU7tjfumc/mrdPybphr2QGAJIDQ47VzdwBR09KeoXp0gR5h+mlefipw6hPRTxDfesa/X0T4q31JNQf92eHba8jYQ5KRR6gOzpXzaQAnQGdgXuKGwIcjq3dyadpcBkCeukP6T3KQ2pEY12Qd7h1QbZLbs0JdEf0qhuqkfWjd9Y1MX2MVPja5nqHEPyoEZHm6vK9SpEzjqqxMaNy50as1q5pmpCll1t81Haqgx3E9ymW2UzCjjaeRRAhXbmkpG5qoiMhkmPgv1K/W8gWessek04Ge6H0ho08M0xc06uf2evesr21cg9yeyV931B6pFvB618gZWGfgpxqBsa1KTj2BqCw2i1KtYQhZk2BxBjg92TGU51ZVNAdrBjptMnLcdRiyiDAB8kG1+qErJYK0aJftJvN853kvpp//Zrw9CM57Hq1ndyFbT2xNeuzLyFmH20/EcEc0p01x0f1x2EtpC18rW3jaLm9GkxPbHfSrCMeauTjxd9XmVoxBmaAkpaKdcWhG8+Tb1l9Jg1mJntrK4U6MSH/ldx+f+FuFs3/Ojf9+m6w3j39L3V98WCt2b06B0BnoFL2zSrMvekze4AccLkP1CkRheyDeqR6H2L14/iw/J01tcLwLskmgy2RtQkG9KzcrFrVq/lG1g79byqlp051twhKlf99mdmNmKwT5e+od0esfUl+dxyBxUpewH60NmweDNGjt7a70W2Hs726Az2awBh1lrttUH8NYsJ0idOn6d6dsvsZLvn9RylGrsG50XuL6xJsb3tC3k6f6m+hvgU2pv9y+tfJn+ZdjsCewB2K7phwRy3YYEvet1pQp2NqWb0B8o0NCG01tEd/N4IG4Pn0QK4fZ161PckhSw9Fj3Kjwvq4lRzngPiuz14bjkFxaeyA474u84F0Dnpi4GgiMhppyeHk2j5at/gzTd+MzScs3BTe02n08lQb+DpksYin68sfApduqNlnaaMbiSiwiwQFxy6us0jx/OysRrmPj1ssw3de1hsLsG2+r18Kj31Bzoe1Jg9Hu1mIKH19QyTR7Wk/12sB+eIx8dHCr0M3R9Eds+5bwBd0T2+i05vnlym5KfNFy/jycPzLopHfzMuZwvB861c7j5hVnX1PI/SeDi7jCqj1vaXpCjy6sX0r2xXsoDkZrkgwUsxfwzY1t5hMndC18YDkLZYyQugPvXKGSJmssg0Dr4u1ulsWSYx+cm+xCT7PNyBspkGbfhPfutHTFcetm0/EBbdQ2MyBzJzqnpbtv05//3/xwBQsWmEFAAAAAGaCvTXLkG9WbvLlaAAATeEAAsBAAhBy3V0Z1y1b3vZXR0ZsWYnRyWdlLmp2b25VVAkAA5h12mZ1ZdpdXgLAEE9gEAAAQUAAAFZA9a8wElz3/4pC60moUmIdgWd0tUhzpAiqQJ6E6ScQn57z1JmzhSsgj0vB933LUBELA/onBkei7wOGC04m1wNSM4tW1XmV1Pz27M2CcipsWkoD1+BgYxkW5y1nB9HsBzYHUXKkL1+E3+wGy701fG1ai7y3Z2bae8GwmghQhOlqGoluwsCrqjfv2M17vInz5MTm0N+11ond3e1PzDpd8pF++/94evk9NqJrt40/DuG7d7yH0yeVpGv1chG5i1w5y173rNz1j80t9wmcg9yv2rpa7NhbVlaWQKAaaaaaa1t1nCAaaaaaaaA0n8lQb+DpksYin68sfApduqNlnaaMbiSiwiwQFxy6us0jx/OysRrmPj1ssw3de1hsLsG2+r18Kj31Bzoe1Jg9Hu1mIKH19QyTR7Wk/12sB+eIx8dHCr0M3R9Eds+5bwBd0T2+i05vnlym5KfNFy/jycPzLopHfzMuZwvB861c7j5hVnX1PI/SeDi7jCqj1vaXpCjy6sX0r2xXsoDkZrkgwUsxfwzY1t5hMndC18YDkLZYyQugPvXKGSJmssg0Dr4u1ulsWSYx+cm+xCT7PNyBspkGbfhPfutHTFcetm0/EBbdQ2MyBzJzqnpbtv05//3/xwBQsWmEFAAAAAGaCvTXLkG9WbvLlaAAATeEAAsBAAhBy3V0Z1y1b3vZXR0ZsWYnRyWdlLmp2b25VVAkAA5h12mZ1ZdpdXgLAEE9gEAAAQUAAAFZA9a8wElz3/4pC60moUmIdgWd0tUhzpAiqQJ6E6ScQn57z1JmzhSsgj0vB933LUBELA/onBkei7wOGC04m1wNSM4tW1XmV1Pz27M2CcipsWkoD1+BgYxkW5y1nB9HsBzYHUXKkL1+E3+wGy701fG1ai7y3Z2bae8GwmghQhOlqGoluwsCrqjfv2M17vInz5MTm0N+11ond3e1PzDpd8pF++/94evk9NqJrt40/DuG7d7yH0yeVpGv1chG5i1w5y173rNz1j80t9wmcg9yv2rpa7NhbVlaWQKAaaaaaa1t1nCAaaaaaaaA0n8lQb+DpksYin68sfApduqNlnaaMbiSiwiwQFxy6us0jx/OysRrmPj1ssw3de1hsLsG2+r18Kj31Bzoe1Jg9Hu1mIKH19QyTR7Wk/12sB+eIx8dHCr0M3R9Eds+5bwBd0T2+i05vnlym5KfNFy/jycPzLopHfzMuZwvB861c7j5hVnX1PI/SeDi7jCqj1vaXpCjy6sX0r2xXsoDkZrkgwUsxfwzY1t5hMndC18YDkLZYyQugPvXKGSJmssg0Dr4u1ulsWSYx+cm+xCT7PNyBspkGbfhPfutHTFcetm0/EBbdQ2MyBzJzqnpbtv05//3/xwBQsWmEFAAAAAGaCvTXLkG9WbvLlaAAATeEAAsBAAhBy3V0Z1y1b3vZXR0ZsWYnRyWdlLmp2b25VVAkAA5h12mZ1ZdpdXgLAEE9gEAAAQUAAAFZA9a8wElz3/4pC60moUmIdgWd0tUhzpAiqQJ6E6ScQn57z1JmzhSsgj0vB933LUBELA/onBkei7wOGC04m1wNSM4tW1XmV1Pz27M2CcipsWkoD1+BgYxkW5y1nB9HsBzYHUXKkL1+E3+wGy701fG1ai7y3Z2bae8GwmghQhOlqGoluwsCrqjfv2M17vInz5MTm0N+11ond3e1PzDpd8pF++/94evk9NqJrt40/DuG7d7yH0yeVpGv1chG5i1w5y173rNz1j80t9wmcg9yv2rpa7NhbVlaWQKAaaaaaa1t1nCAaaaaaaaA0n8lQb+DpksYin68sfApduqNlnaaMbiSiwiwQFxy6us0jx/OysRrmPj1ssw3de1hsLsG2+r18Kj31Bzoe1Jg9Hu1mIKH19QyTR7Wk/12sB+eIx8dHCr0M3R9Eds+5bwBd0T2+i05vnlym5KfNFy/jycPzLopHfzMuZwvB861c7j5hVnX1PI/SeDi7jCqj1vaXpCjy6sX0r2xXsoDkZrkgwUsxfwzY1t5hMndC18YDkLZYyQugPvXKGSJmssg0Dr4u1ulsWSYx+cm+xCT7PNyBspkGbfhPfutHTFcetm0/EBbdQ2MyBzJzqnpbtv05//3/xwBQsWmEFAAAAAGaCvTXLkG9WbvLlaAAATeEAAsBAAhBy3V0Z1y1b3vZXR0ZsWYnRyWdlLmp2b25VVAkAA5h12mZ1ZdpdXgLAEE9gEAAAQUAAAFZA9a8wElz3/4pC60moUmIdgWd0tUhzpAiqQJ6E6ScQn57z1JmzhSsgj0vB933LUBELA/onBkei7wOGC04m1wNSM4tW1XmV1Pz27M2CcipsWkoD1+BgYxkW5y1nB9HsBzYHUXKkL1+E3+wGy701fG1ai7y3Z2bae8GwmghQhOlqGoluwsCrqjfv2M17vInz5MTm0N+11ond3e1PzDpd8pF++/94evk9NqJrt40/DuG7d7yH0yeVpGv1chG5i1w5y173rNz1j80t9wmcg9yv2rpa7NhbVlaWQKAaaaaaa1t1nCAaaaaaaaA0n8lQb+DpksYin68sfApduqNlnaaMbiSiwiwQFxy6us0jx/OysRrmPj1ssw3d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