

For frontend testing we decided to use Jest and React Testing Library to test the input/output and to simulate user interactions and dom changes. For this, we only tested sprint 3 features that were implemented/changed, as well as extra features that are crucial to our implementation.

File	% Stmts	% Branch	% Funcs	% Lines	Uncovered Line #s
All files	94.24	85.03	91.42	94.62	
app/community	91.3	100	77.77	90	
page.tsx	91.3	100	77.77	90	70,85
app/community/stats	94.11	80	92.3	94.11	
page.tsx	94.11	80	92.3	94.11	26,65
app/set-username	96	93.75	100	96	
page.tsx	96	93.75	100	96	41-42
components/map	100	100	100	100	
GeoLocation.tsx	100	100	100	100	
components/shadcn	94.56	85.71	92.85	95.23	
button.tsx	100	100	100	100	
form.tsx	90.19	81.25	85.71	91.66	53,126-129
input.tsx	100	100	100	100	
label.tsx	100	100	100	100	
tooltip.tsx	100	100	100	100	
components/ui	92.85	85.36	91.3	93.63	
Badge.tsx	100	100	100	100	
Badges.tsx	100	100	100	100	
FileDisplay.tsx	100	100	100	100	
LoginForm.tsx	91.89	76.92	71.42	94.44	62,105
RegisterForm.tsx	87.5	70	100	87.17	79-84
lib	100	100	100	100	
utils.ts	100	100	100	100	
lib/supabase	100	100	100	100	
client.ts	100	100	100	100	
Test Suites: 10 passed, 10 total Tests: 45 passed, 45 total Snapshots: 0 total Time: 2.182 s Ran all test suites. haseebafzal@MacBook-Pro-2 client %					

This is the coverage graph that was returned after running 'npm test' in the client folder. All tests are stored in @/client/tests. This graph shows all the files we tested as well as their statement and branch coverages. In this case we can see that the coverage for everything is $\geq 70\%$, this is because we covered all edge cases and went over the critical paths.