

Software QA Portfolio – Wireframe Sketch

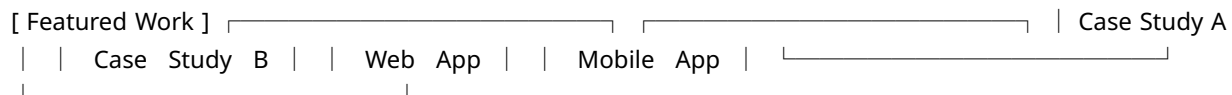
HOME

[Header] Name | Software QA Engineer Navigation: Home · Case Studies · Automation · About · Contact

[Hero] "Software QA Engineer focused on risk-based testing and shipping reliable products."

Primary CTA: View Case Studies Secondary CTA: Contact Me

[Snapshot] • Manual & Exploratory Testing • Test Design & Documentation • Automation (if applicable) • Tools: Jira, Postman, Cypress, etc.



CASE STUDIES (Index)

[Intro] "Selected examples of how I approach quality, risk, and testing strategy."

[Case List] • E-commerce Web App – Functional & Exploratory Testing • REST API – API & Integration Testing
• Mobile App – Regression & Usability Testing

CASE STUDY (Detail Page)

[Title] Project Name – Type of Application

[Product Overview] • What the product does • Target users • Key risks

[Test Strategy] • Scope and priorities • Risk-based decisions • What was intentionally out of scope

[Test Design] • Test scenarios • Edge cases • Exploratory charters

[Defect Examples] • Bug #1 – Description, severity • Bug #2 – Description, severity • Screenshots / logs (if available)

[Tools & Environment] • Tools used • Test environment details

[Outcome & Learnings] • Issues prevented or found early • Improvements to quality or coverage • Lessons learned

AUTOMATION (Optional)

[Overview] "Automation examples demonstrating framework design and test coverage."

[Repo Card] • GitHub link • Tech stack • How to run tests • CI/CD integration (if any)

[Design Decisions] • Why this framework • What is automated vs manual

ABOUT

[Bio] Short professional summary and testing philosophy.

[How I Work] • Collaboration with dev & product • Handling unclear requirements • Communication style

[Skills] Manual • Exploratory • API • Automation • Performance (as applicable)

CONTACT

[Call to Action] "Let's talk about quality."

Email LinkedIn GitHub

FOOTER

© Name • Software QA Engineer • Location (optional)