

# TEST SUMMARY REPORT

**Project Name:** Anmol Portfolio Website

**Test Cycle:** System Testing – Cycle 1

**Prepared By:** Anmol Shrivastava

**Build Version:** v1.0

**Test Environment:**

Chrome, Firefox, Edge | Desktop, Tablet, Mobile | Windows

---

## 1. Objective

The objective of this testing cycle was to validate the functional and non-functional requirements of the Anmol Portfolio Website and assess its readiness for release.

---

## 2. Test Scope

### In Scope

- Functional testing of all modules
- UI & Usability testing
- Cross-browser testing
- Performance testing
- Responsiveness testing
- Security testing
- Regression testing

### Out of Scope

- Automation testing
  - Backend/API testing
  - Load & stress testing
-

3. Test Execution Summary

Metric	Count
Total Test Cases Executed	125
Passed	86
Failed	39
Blocked	0
Pass Percentage	68.8%

---

4. Module-wise Result Summary

Module	Result
Home Page	Partial Pass
Navigation	Partial Pass
About Section	Partial Pass
3D Model & Animation	Partial Pass
Skills Section	Partial Pass
Projects Section	Pass
Experience Section	Partial Pass
Download Resume	Pass
Contact Section	Fail
Footer & Social Links	Pass
Responsiveness	Partial Pass
Browser Compatibility	Partial Pass
Performance	Partial Pass
Security	Partial Pass
Regression	Partial Pass

---

## 5. Defect Summary

Severity	Count
Critical	1
High	10
Medium	12
Low	0

---

## 6. Key Risks & Issues

- **Critical:** Contact form missing, blocking user communication
  - **High:** Major responsiveness issues on mobile & tablet
  - **Medium:** Performance degradation due to 3D model
  - Browser load delays on Firefox & Edge
- 

## 7. Exit Criteria Status

Criteria	Status
All critical defects closed	Not Met
All high defects closed	Not Met
Regression successful	Not Met
Release recommended	No

---

## 8. Recommendation

The application **should not be released** in the current state.  
Critical and high-severity defects must be resolved followed by complete regression testing.

---

## 9. Sign-Off

Name	Role	Signature
Anmol Shrivastava	QA Engineer	

