



IILM
UNIVERSITY

IILM University
Greater Noida

INTERNSHIP COMPLETION PRESENTATION

Host Organization

YuvaIntern

Junior Web Developer – E-Governance & Digital Services

Student Name:-Akriti Agarwal

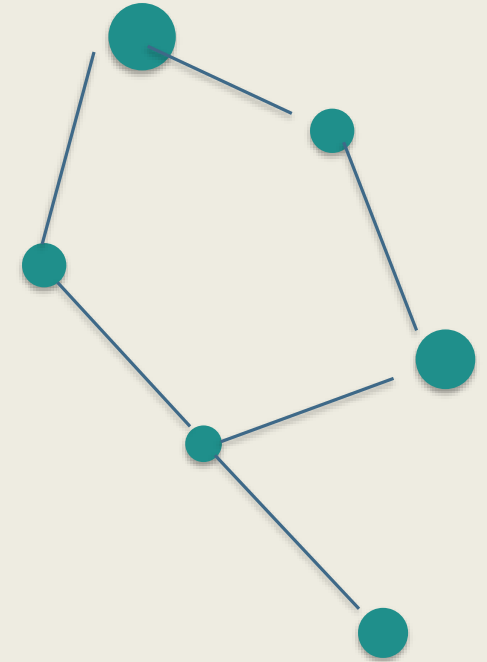
Roll No. 25SCS1003001686

Degree:-B.Tech – Computer Science & Engineering (AI/ML)

Academic Batch:- 2026–2027

University:-IILM University, Greater Noida, Uttar Pradesh

Semester:- 3rd



4-WEEK INTERNSHIP

Candidate's Declaration

I, Akriti Agarwal, hereby declare that the internship work presented in this presentation was completed by me as part of the requirements for the B.Tech CSE program. The work and references have been presented honestly and are based on the internship deliverables and supporting material.

Akriti Agarwal

Roll No. 25SCS1003001686

Acknowledgement



I express my sincere gratitude to YuvaIntern for providing the opportunity to work in the domain of E-Governance & Digital Services. I am thankful for the guidance, feedback and learning opportunities received throughout the internship. I also thank my university, faculty members and my parents for their support.

Akriti Agarwal

B.Tech CSE (AI/ML) • Batch 2026–2027

Internship Completion Certificate





CERTIFICATE OF EXPERIENCE

To Whomsoever It May Concern

This is to certify that **Akriti Agarwal** successfully completed an internship with **YuvaIntern** in the role of **Junior Web Developer - E-Governance & Digital Services**.

Throughout the tenure of this internship, Akriti demonstrated consistent dedication, professionalism, and a strong willingness to learn and grow. Their contributions were valued by the entire team at YuvaIntern, and they conducted themselves with integrity and commitment throughout the program.

We commend Akriti's hard work and wish them continued success in all future endeavors.

Date of Issue: August 26, 2026

FOR AND ON BEHALF OF YUVAINTERN



Kounal Gupta
Founder, [YuvaIntern.com](https://yuvaintern.com)

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Role: Junior Web Developer – E-Governance & Digital Services

Internship at a Glance

Organization YuvaIntern	Role Junior Web Developer E-Governance & Digital Services	Duration 4 weeks	Domain Digital public services
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The internship combined interface design, quality assurance, testing strategy, and benchmark-led audit thinking for a conceptual e-governance service platform.

- DESIGN
- QA & TESTING
- ACCESSIBILITY
- SECURITY
- PERFORMANCE

Organization & Internship Context

YUVAINTERN

Internship organization

Role

Junior Web Developer

Focus

E-Governance & Digital Services

The supplied certificate confirms the organization, role and successful completion of the internship.

Citizen focus

Clear and usable service journeys.

Digital delivery

Discovery, application and tracking.

Trust

Accessibility, privacy and security.

Problem Statement

Public digital services must work for people — not just for the system behind them.



Usability

A clear path from finding a service to tracking a request.



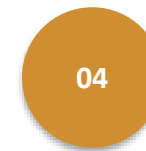
Accessibility

Usable across different interaction and assistive needs.



Security

Identity, authorization, inputs, sessions and records need protection.



Performance

Slow or unreliable services can become barriers to access.

Goal: create a service journey that is understandable, responsive, inclusive, secure and dependable.

Project Objectives

1

Design a responsive information architecture for a digital public-service portal.

2

Make service discovery, service details, application and tracking easier to understand.

3

Use reusable interface patterns for forms, cards, controls, alerts and status indicators.

4

Embed accessibility, usability and error recovery into the design process.

5

Develop a structured QA strategy covering functional and non-functional quality.

6

Define performance, accessibility and security checks using recognized benchmarks and standards.

Scope of the Work

1

Service experience

Landing page, search/browse, service details, application, confirmation and status tracking.

2

Quality assurance

Testing levels, test lifecycle, detailed scenarios, defect management, quality gates and release thinking.

3

Audit & readiness

Performance, accessibility, security, privacy, reliability, monitoring and remediation planning.

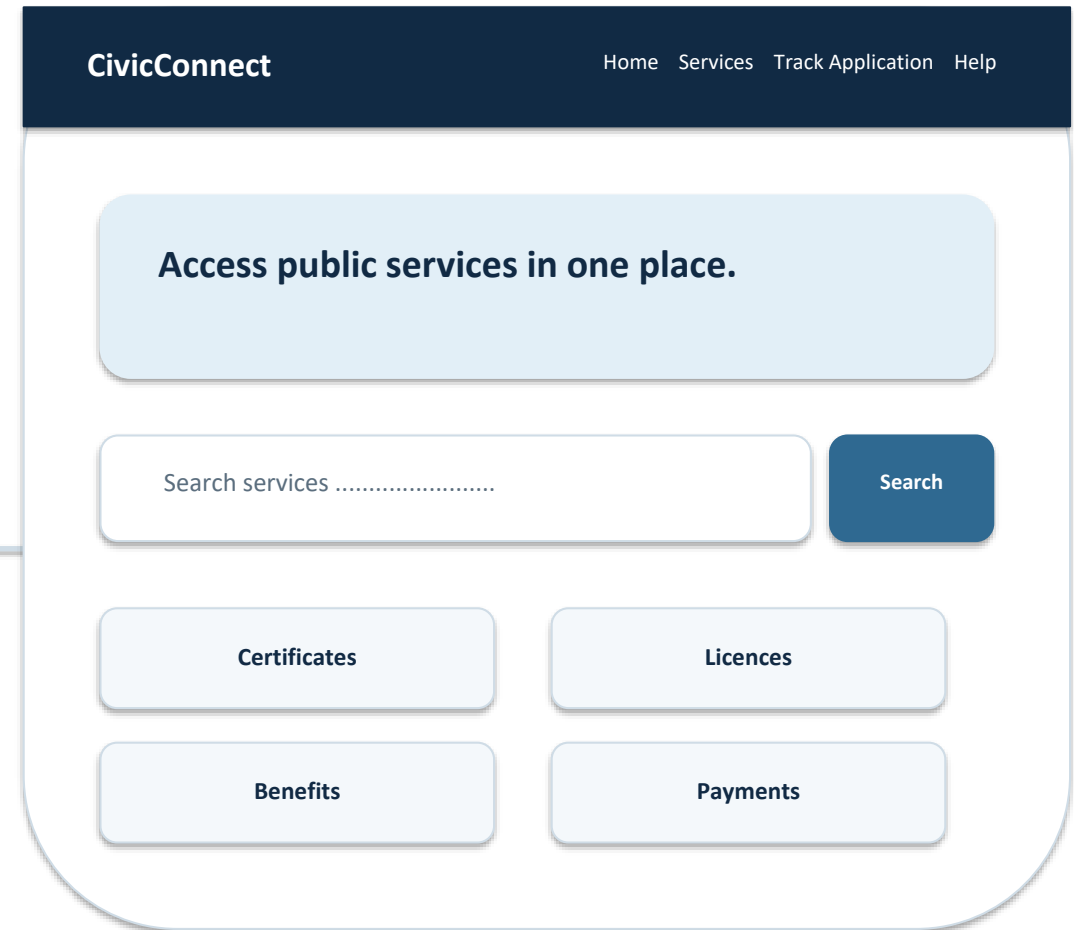
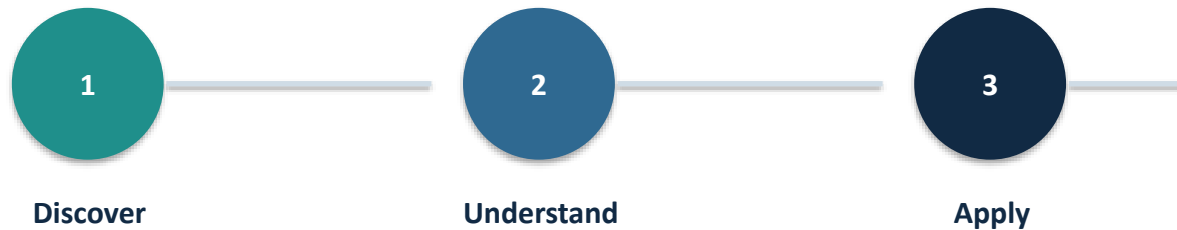
Important limitation

The audit material describes a hypothetical platform; it does not claim live production measurements or verified real-world vulnerabilities.

CivicConnect — Conceptual Service Portal

A task-first digital public-service experience

The concept focuses on helping users discover a service, understand requirements, complete an application, receive confirmation and track progress.



Responsive Interface & User Experience

High-Fidelity Desktop Home Page

CivicConnect[Home](#)[Services](#)[Track Application](#)[Help](#)[About](#)

EN

Access public services in one place.

Find a service, understand the requirements, and track your request.

Popular services

Certificates
View service →

Licences
View service →

Benefits
View service →

Payments
View service →

Track your application

Need help? [Help Centre](#) →

Accessible • Secure • Mobile-friendly
[Privacy](#) | [Accessibility](#) | [Terms](#) | [Contact](#)

© Prototype

Desktop

Mobile Responsive View

CivicConnect

≡

Public services, one simple portal.

Popular services

Certificates →

Licences →

Benefits →

Payments →

Track an application

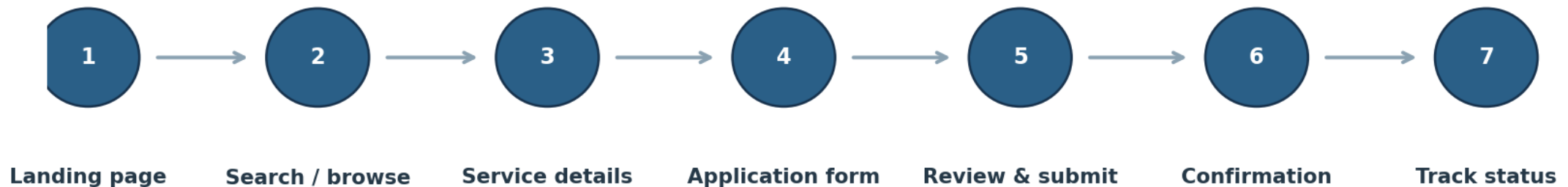
[Help Centre](#)

Mobile

Search-first discovery • service cards • progressive disclosure • multi-step forms • visible status • mobile-friendly controls

Primary User Flow

Primary user flow: discover → understand → apply → confirm → track

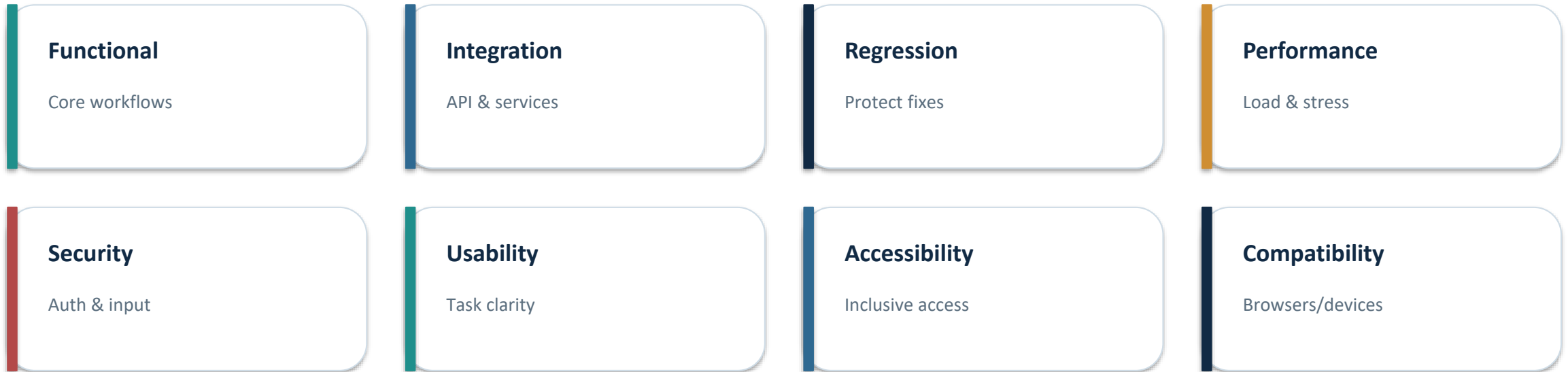


The flow minimizes unnecessary steps while preserving review, error recovery, and support access.

The flow minimizes unnecessary steps while preserving review, error recovery and support access.

QA & Testing Strategy

A layered, risk-based approach was defined for the digital-service platform.



Testing lifecycle



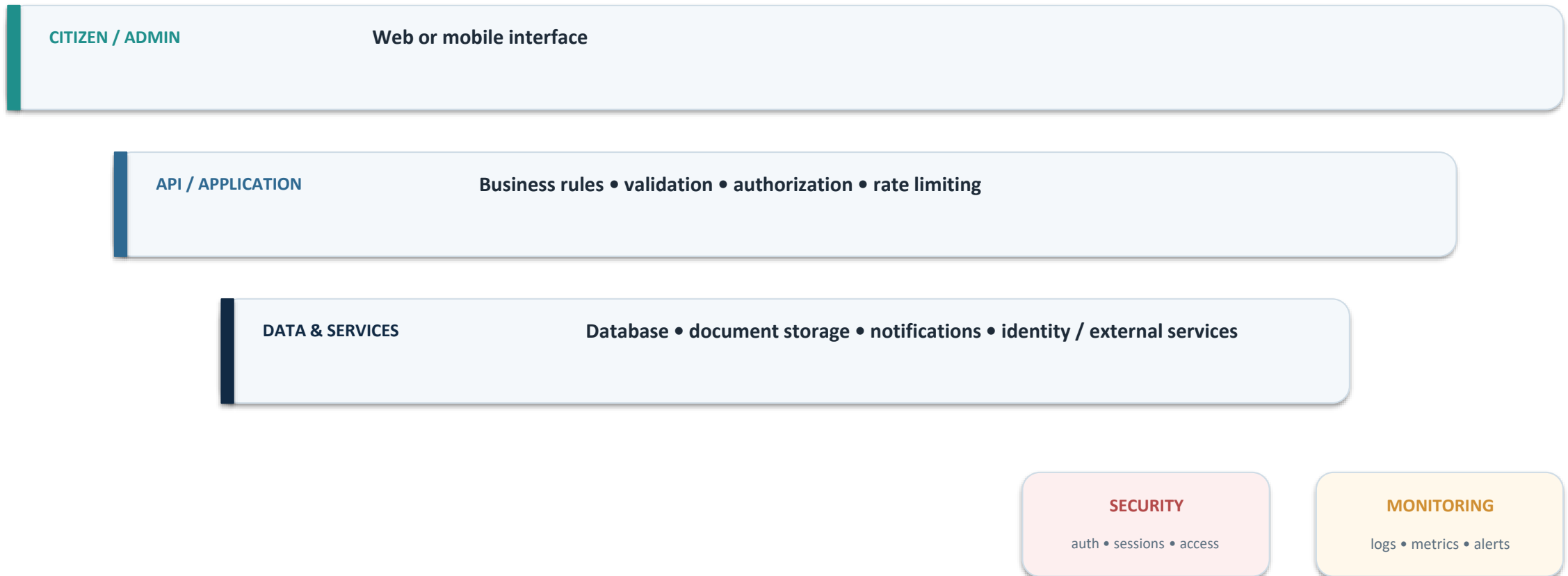
Representative Test Coverage

ID	Scenario	Type	Priority
TC-01	Registration	Functional	P1
TC-02	Login & session control	Functional + Security	P0
TC-03	Service search	Functional + Usability	P2
TC-04	Application submission	Functional + Integration	P0
TC-06	Document upload	Functional + Security	P1
TC-08	Authorization	Security	P0

10 detailed scenarios were documented, including positive, negative, boundary, integration, authorization and security-oriented checks.

Conceptual System Architecture

Assumed architecture used for QA and audit analysis



Performance, Accessibility & Security

1

PERFORMANCE

Core Web Vitals, TTFB, API latency, throughput, errors and availability.

2

ACCESSIBILITY

Keyboard access, focus, semantics, contrast, forms, zoom/reflow and assistive technology.

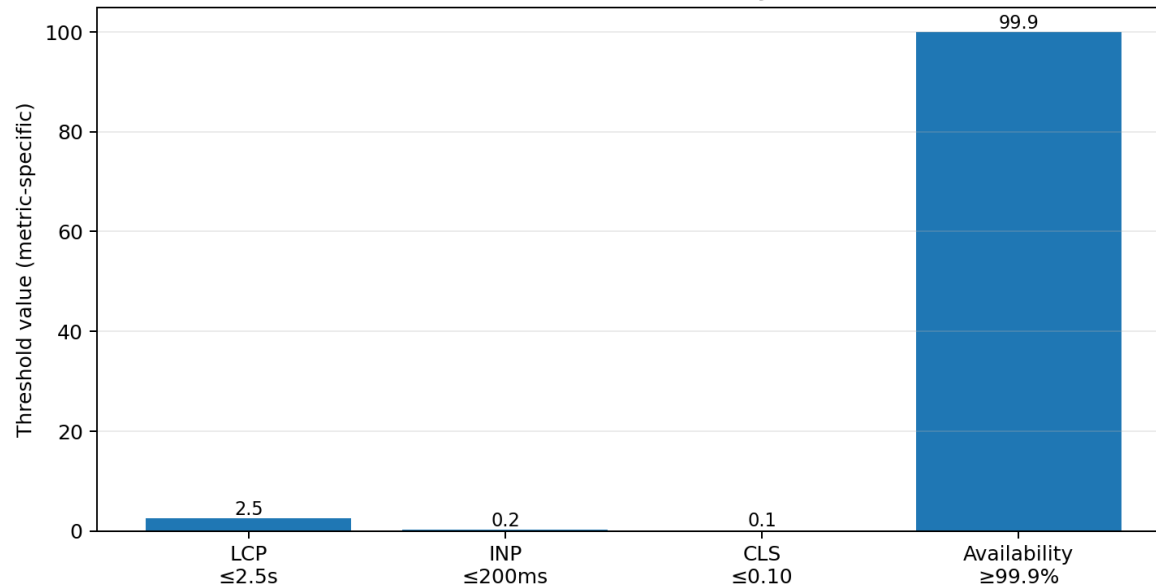
3

SECURITY

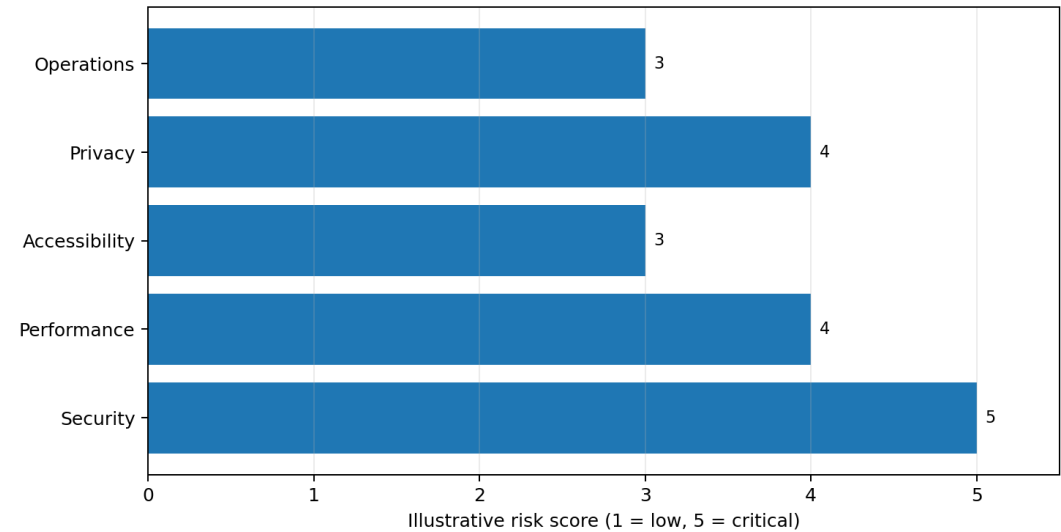
Authorization, injection/XSS, session security, TLS, secrets and dependency controls.

Illustrative benchmark/risk visuals from the audit report — not live production measurements.

Illustrative Performance / Reliability Benchmarks



Illustrative Audit Risk Profile



Tools, Standards & Evaluation References

WCAG 2.2

Accessibility benchmark

OWASP Top 10

Web security reference

Core Web Vitals

User experience metrics

Lighthouse / DevTools

Performance evidence

SAST / DAST

Security testing approach

RUM / APM

Monitoring & performance evidence

Note: the supplied internship material documents these standards and evaluation approaches; it does not specify a production implementation stack.

Expected Outcomes & Learning



Design thinking

Translate user needs into task-first information architecture and responsive interface decisions.



QA mindset

Think in terms of requirements, test coverage, risk, defects, regression and release quality.



Security awareness

Recognize authorization, input handling, session and data-protection concerns.



Accessibility

Treat inclusive access as a design requirement rather than a final-stage check.



Performance

Understand how LCP, INP, CLS and service-level indicators frame user experience.



Documentation

Present technical decisions, evidence, limitations and recommendations clearly.

Overall outcome

A stronger understanding of how a digital service moves from user experience to quality, security and operational readiness.

CONCLUSION

From interface design to quality assurance and audit thinking

The internship provided practical exposure to designing citizen-centric digital-service experiences and evaluating them through usability, testing, accessibility, performance and security perspectives.



Thank You

References & Evidence

1

Internship Report Format updated 26–27 — School of Computer Science and Engineering, IILM University.

2

Internship Completion Certificate — YuvaIntern; issued 26 August 2026.

3

Responsive Web Prototype for Digital Services — CivicConnect design documentation.

4

Quality Assurance & Testing Strategy for Digital Services — internship technical report.

5

E-Governance Digital Service Platform — Performance, Accessibility & Security Audit Report.

All project claims in this presentation are limited to the supplied internship documents and certificate.