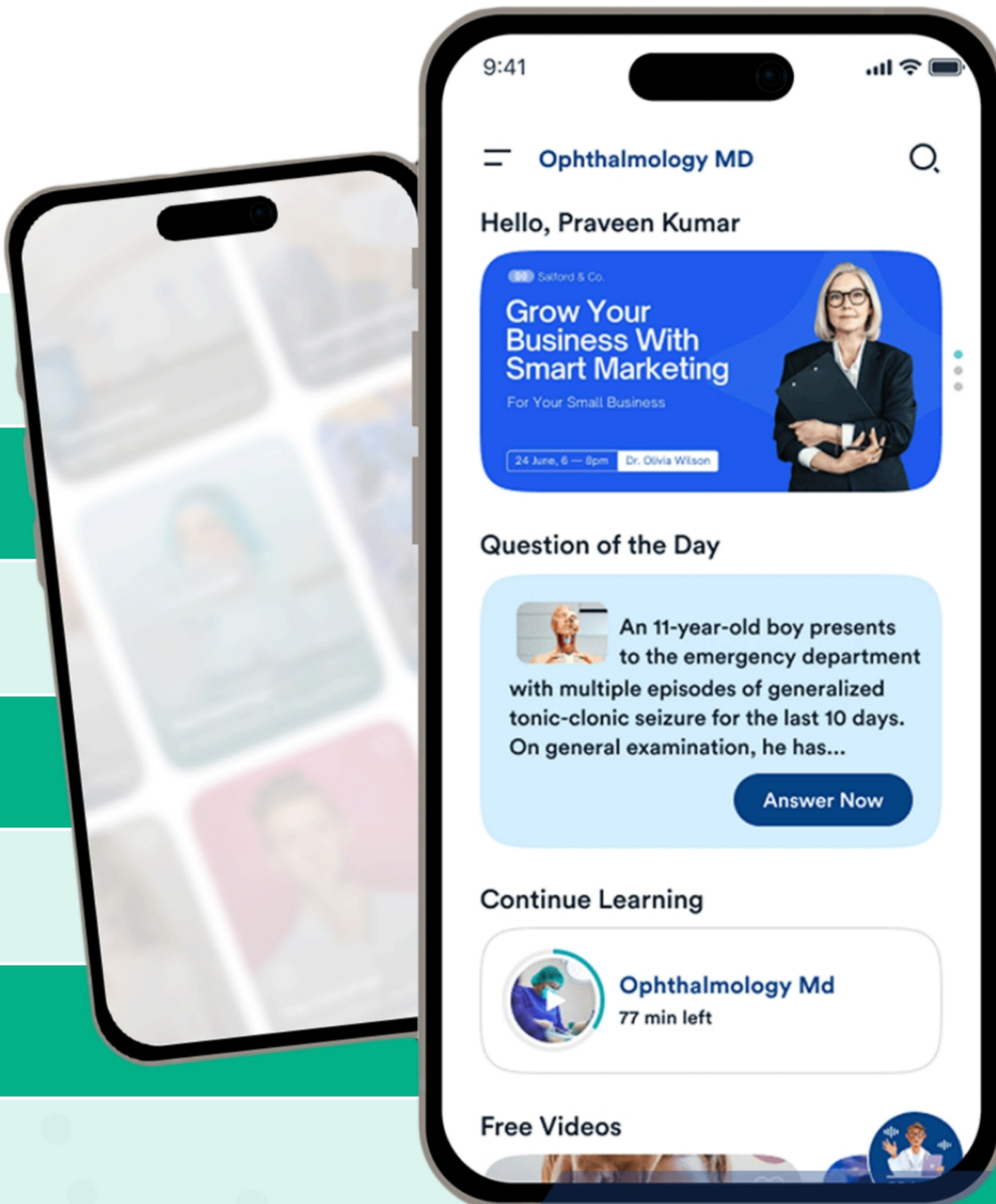




# AI-DRIVEN SMART LEARNING PLATFORM



# TABLE OF CONTENT

● <b>Overview</b>	-----	<b>01</b>
- About Webmob		
- Tech Stack		
- Challenges		
● <b>Our Solutions &amp; Platform Highlights</b>	-----	<b>02</b>
● <b>QA Process</b>	-----	<b>03</b>
● <b>Security Testing of the Platform</b>	-----	<b>04</b>
● <b>Development &amp; Deployment Phase</b>	-----	<b>05</b>
● <b>Project Methodology &amp; Result</b>	-----	<b>06</b>



# AI-DRIVEN SMART LEARNING PLATFORM

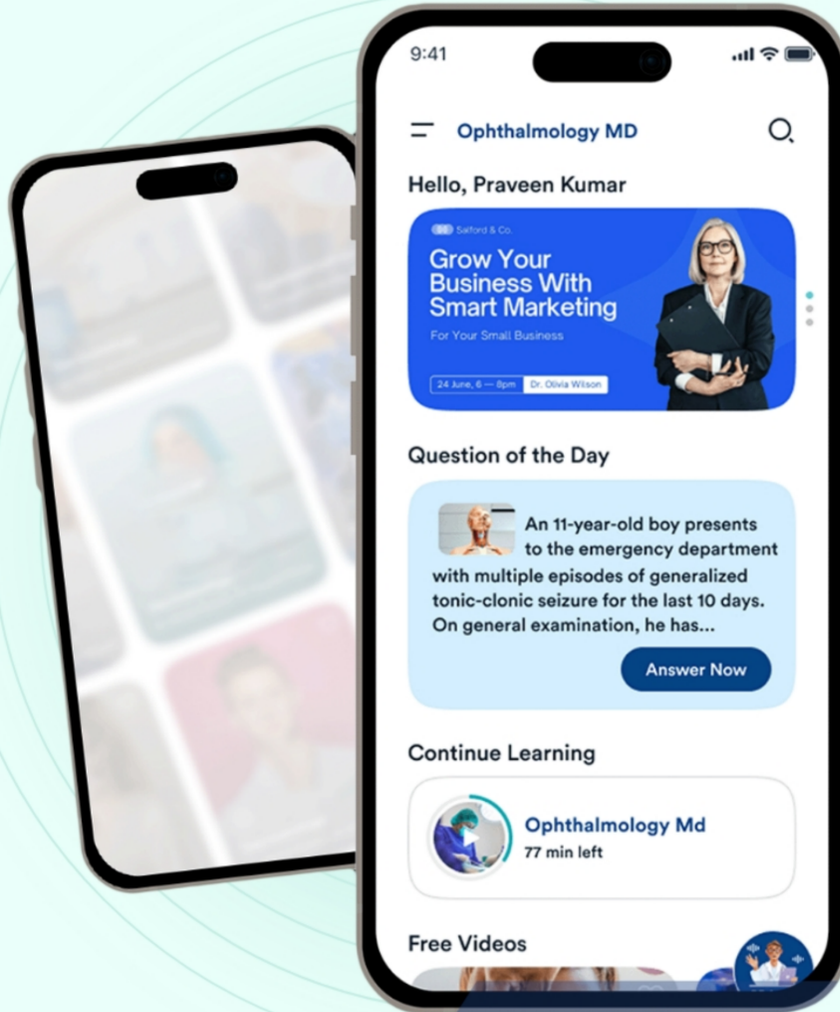


Bestech Business Tower, Suite No. A-829,  
Sector - 66, Mohali, Punjab 160066

3030 K Street NW, Suite 102 Washington, DC 20007

0172-4045981

info@webmobinfo.ch



## ABOUT WEBMOB

Webmob has emerged as a service delivery pioneer in this dynamic fintech industry, serving numerous laurelled clients in Europe and the Middle East. With AI/ML-powered, Cloud-native, and Blockchain in our stack, Webmob provides cutting-edge solutions to fulfil the customer's advanced and disruptive requirements.

Particularly for the FINTECH industry, Webmob offers unparalleled robust solutions in Trade Finance, Money Market, Fiduciary, Commercial Real Estate Loan Tokenization, and NFT marketplace on top Blockchains. As of today, Webmob is equipped with a fully equipped R&D lab, aka WikiDLT.com, and consulting certified professionals, especially to explore new possibilities for innovative Blockchain implementation.

## OVERVIEW

Our platform transforms health science education by providing students with top-quality content that is accessible on any device. The platform enables students to browse and purchase courses while giving administrators and instructors tools to manage course content efficiently.

## TECH STACK

### Frontend

Flutter (iOS, Android)

### Web & Admin/CMS

HTML, CSS, JavaScript, jQuery

### Backend

Node.js, TypeScript, Express

### AI

TensorFlow

Rasa

Hugging Face

OpenAI/ Langchain/Llama

Spacy

### Database

MongoDB, Mongoose, Docker



## CHALLENGES

- ◆ Students needed a responsive interface that delivers personalized course recommendations using AI.
- ◆ Administrators and instructors needed real-time insight to manage content and improve engagement.
- ◆ The learning process required AI-driven tools to generate quizzes, analyze videos, and suggest tailored content.



## OUR SOLUTIONS

Our team built an AI-powered hybrid mobile and web platform to enhance the educational experience. The platform delivers:

01

Personalized course recommendations based on student behavior through AI integration.

02

A chatbot that supports students by generating quizzes, answering scenario-based questions, and providing access to resources such as eBooks and PubMed articles.

03

AI-enabled tools for instructors and administrators to create content indexes, generate transcripts in real-time, and gain actionable insights for better course management.

## PLATFORM HIGHLIGHTS



### Personalized Learning

AI delivers tailored recommendations based on students' behavior and preferences.



### Smart AI Chatbot

The chatbot provides quizzes, answers scenario-based questions, and suggests additional learning materials.



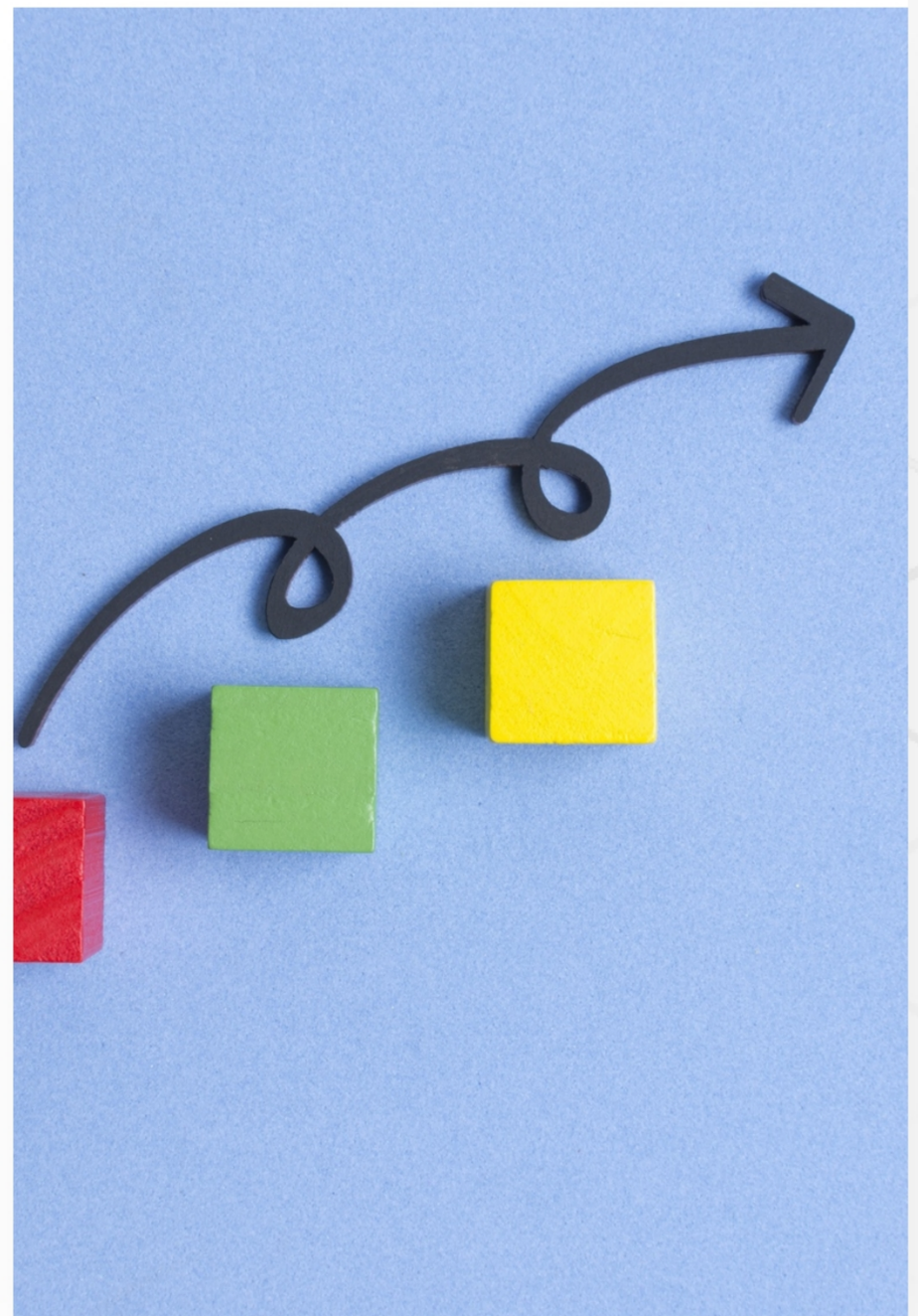
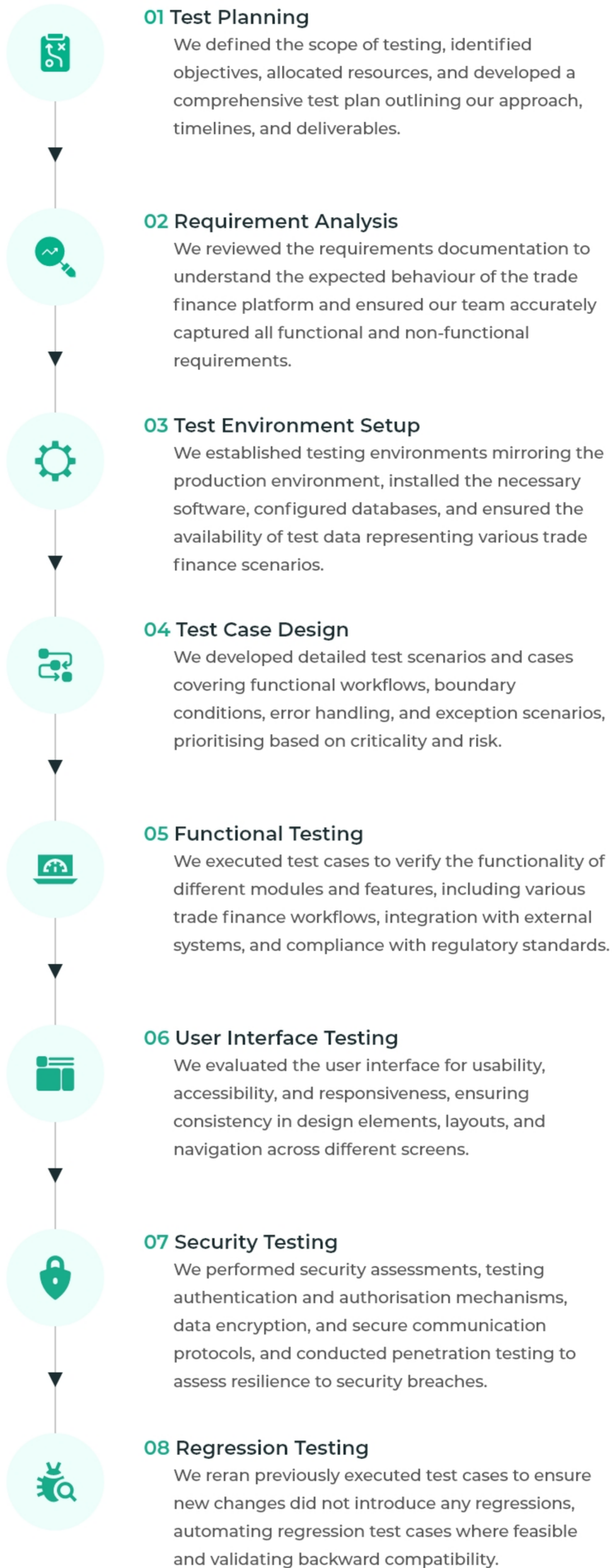
### AI Content Tools

Administrators and instructors manage content efficiently with tools for indexing, transcript generation, and performance insights.

# QA PROCESS



Our QA process involves a systematic approach encompassing various stages to thoroughly assess the trade finance platform's functionality, security, and user experience.





## 01 API Testing

**Objective:** Evaluate the functionality, reliability, security, and performance of APIs used in the platform.

**Tools:**

- **Postman:** Automated testing tool for API automation testing, enabling comprehensive testing of API endpoints and payloads.
- **SoapUI:** Another automated testing tool suitable for API testing, providing features for functional testing, load testing, and security testing.

## 02 Penetration Testing (PenTesting)

**Objective:** Identify and exploit vulnerabilities in the platform to assess its security posture.

**Tools:**

- **Burp Suite:** A comprehensive toolkit for web application security testing, including manual and automated vulnerability scanning, request interception, and exploitation of security flaws.
- **Metasploit:** A penetration testing framework offering various exploits and payloads for testing network and application security.

## 03 Patch Testing

**Objective:** Verify the effectiveness of security patches applied to the platform.

**Process:**

- Testing patches on a sandbox or staging environment ensures they do not introduce regressions or new vulnerabilities.
- Automated and manually tested critical functionalities affected by the patch to ensure they operated as expected.

## 04 Third-Party Testing

**Objective:** Gain independent verification and validation of the platform's security measures.

**Process:**

- Engaging external security firms or independent security researchers to conduct thorough security assessments, including penetration testing, code review, and vulnerability scanning.
- Utilising bug bounty programs to incentivise external security researchers to discover and responsibly disclose security vulnerabilities in the platform.

## 05 Source Code Testing

**Objective:** Evaluate the security of the platform's source code to identify and remediate vulnerabilities and ensure robust protection against potential threats.

**Process:**

- The source code testing process for the platform begins with configuring and integrating tools like SonarQube and Checkmarx into the development environment.

**Tools:**

- **SonarQube:** Analyzes the platform's source code for bugs, vulnerabilities, and code smells, providing insights into code quality and security.

- **Checkmarx:** A static application security testing (SAST) tool that identifies security vulnerabilities in the source code, helping developers remediate potential issues before deployment.

## 06 Network Testing

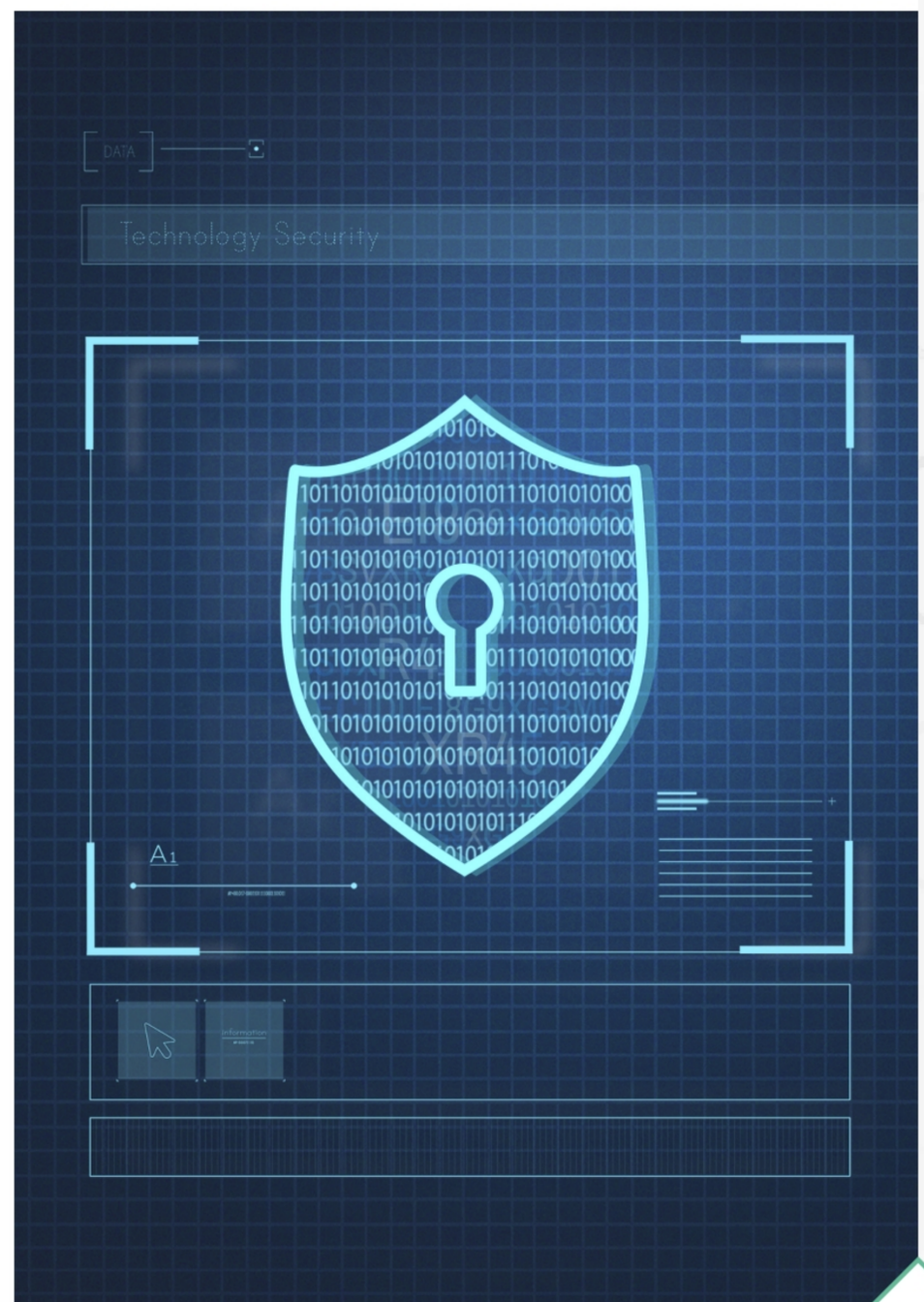
**Objective:** The primary objective of network testing is to assess the security and resilience of the platform's network infrastructure, ensuring protection against potential threats and vulnerabilities.

**Process:**

- Network testing begins by examining the network infrastructure's configuration and setup to identify any potential weaknesses or misconfigurations.
- Comprehensive scans are conducted using specialised tools to analyse server ports, configurations, versions, and subdomains within the network.

**Tools:**

- **Nessus:** A powerful scanning tool utilised for comprehensive network scans, providing detailed insights into potential security risks and vulnerabilities within the network infrastructure.
- **Nmap:** Another widely used scanning tool that enables thorough examination of network configurations and identifies potential security loopholes and weaknesses.



# DEVELOPMENT PHASE



## 01 Requirement Gathering

Requirements were gathered through meetings and discussions to understand trade finance's functional and non-functional aspects.



## 02 System Design

Based on the gathered requirements, system architecture and design were finalised. It included defining the database schema, application modules, and integrations with external systems.



## 03 Coding

Our developers wrote code according to the design specifications using programming languages & frameworks suitable for the platform's requirements.



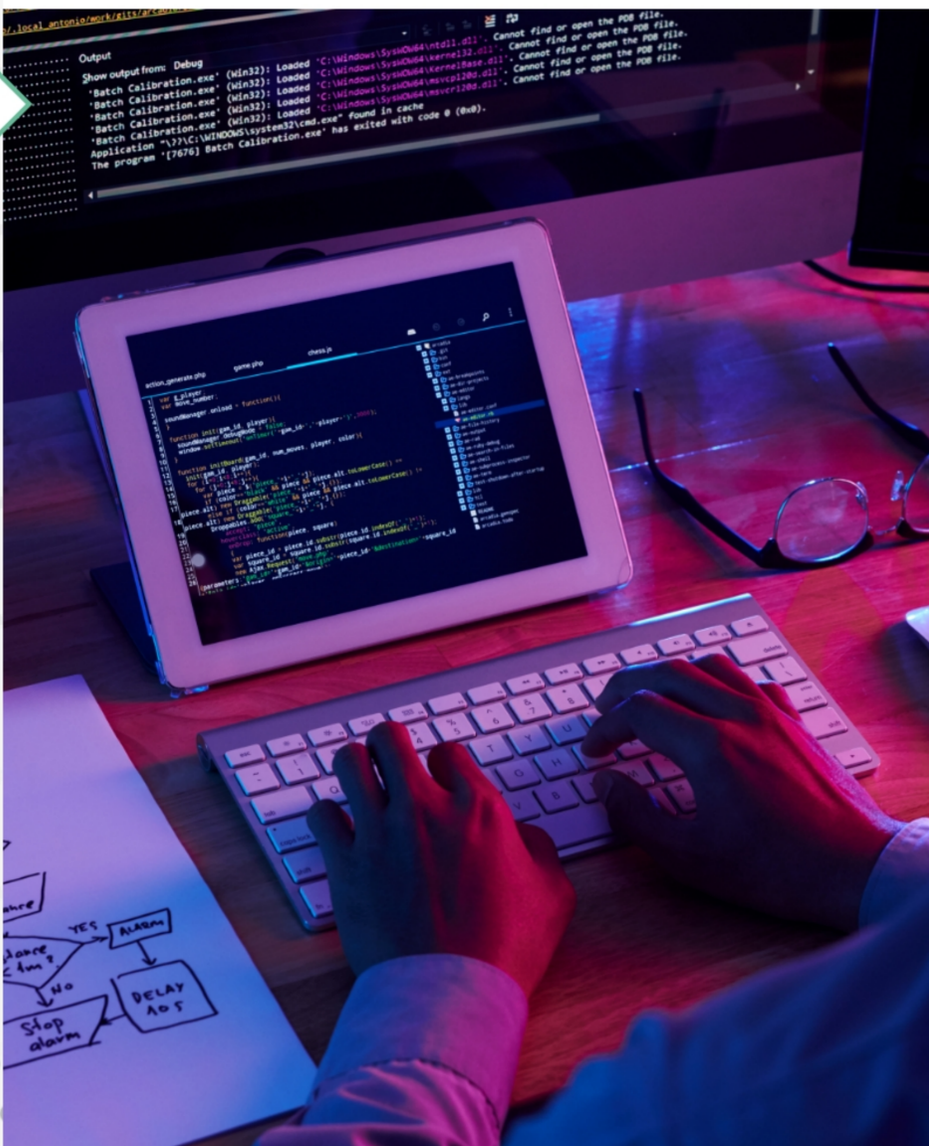
## 04 Quality Assurance

Our QA engineers conducted comprehensive testing of the platform, including source code, functional, security, and performance testing that helped us identify & resolve any defects or issues.



## 05 Review & Integration

The platform has undergone thorough code reviews to ensure the platform's stability and performance. Our team addressed any feedback or issues identified during testing and made necessary integrations.



# DEPLOYMENT PHASE



## 01 Preparation

The necessary infrastructure and environments were set up, including development, staging and production.



## 02 Deployment Planning

We have created a pitch-perfect deployment plan outlining the steps and procedures for deploying the platform to the production environment.



## 03 Release Management

Our team deployed the platform to the product environment following the deployment plan. It involved deploying code, configuring servers, and ensuring all dependencies were met.



## 04 Monitoring and Optimisation

After deployment, our team continuously monitored the platform for performance, security & stability. We promptly addressed any issues or anomalies and made necessary changes.



## 05 Post-Deployment Review

We conducted a post-deployment review to assess the deployment process's success and gather user feedback. Additionally, our team documented any lessons learned for future deployments.



## PROJECT METHODOLOGY

Our team adhered to an Agile methodology during this project, fostering efficient and iterative development. We structured our workflow around sprints, each lasting two weeks, allowing us to focus on specific features and functionalities. Regular feedback sessions with the client, occurring after every sprint, were integral to our process. It ensured our work aligned with the client's evolving requirements and expectations.

Additionally, we employed the project management tool Trello to streamline collaboration and task management, facilitating transparent communication and real-time progress tracking. These practices enabled us to maintain a dynamic and responsive development approach, ultimately delivering a high-quality solution that effectively met the client's needs.

## RESULTS

The platform achieved the following outcomes:

- ◆ Students accessed courses easily across devices, increasing engagement and enrollment.
- ◆ AI personalized the learning process, improving student outcomes.
- ◆ Administrators and instructors managed operations more efficiently, optimizing content delivery.