

HABLTECH

**Scalable systems.
Secure architecture.
Measurable impact.**

We design and build enterprise-grade software engineered for performance, security, and long term growth.

 contact@habltech.com

 www.habltech.com

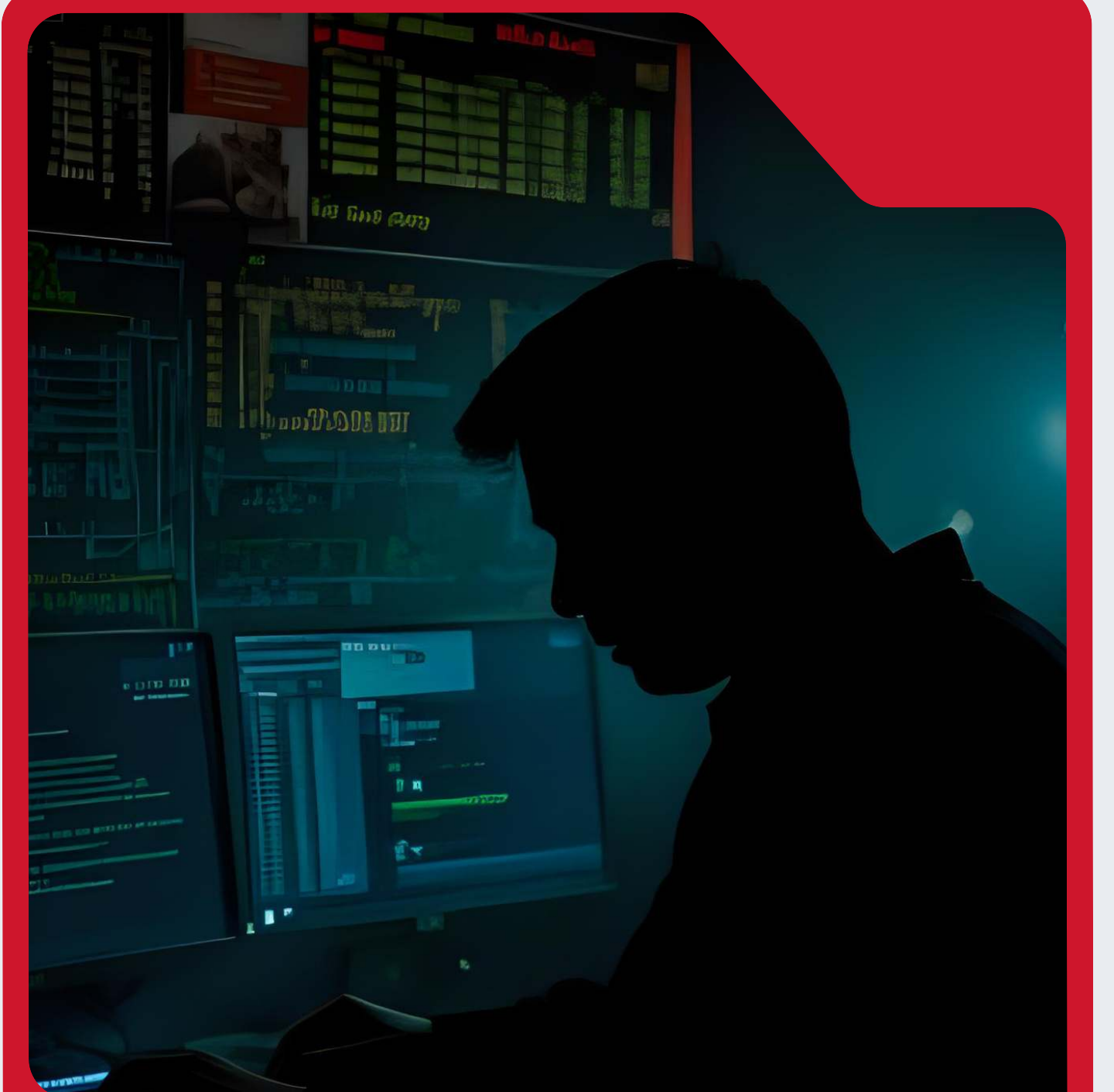


Technical Philosophy

“Every line of code we ship must create measurable business value.”

Our Engineering Principles:

- Modular, maintainable architecture
- CI/CD pipelines for continuous deployment
- Secure data handling and encryption
- Cloud-native, scalable infrastructure
- Clear documentation and transparency



CUSTOM SOFTWARE DEVELOPMENT

At HablTech, we specialize in crafting tailored software solutions that simplify complex business processes and drive digital transformation.

Our team of experienced engineers, UI/UX designers, and project managers collaborate to deliver systems that are secure, scalable, and designed for long-term growth.



LIBREBOOKING

RESOURCE SCHEDULING & RESERVATION

PLATFORM

INDUSTRY: SAAS / ENTERPRISE OPS

TECH STACK

C# (.NET Core) · ReactJS · SQL Server · Python (analytics)

Infrastructure

Azure App Service, Load Balancer, Blob Storage

Architecture:

- Multi-tenant web app with modular services
- Role-based access control + REST API layer
- Background jobs for conflict detection

Result:

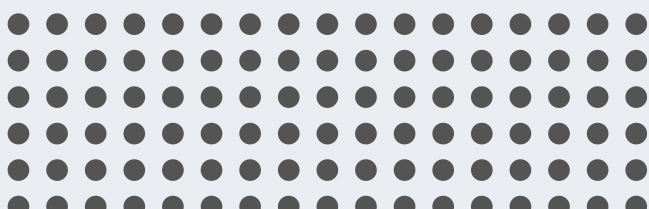
60% fewer conflicts

Real-time dashboards across 10+ departments

4.5★ user testing score

The screenshot shows a software interface for 'LibreBooking' with the company name 'LibreBooking'. The top navigation bar includes links for Dashboard, My Account, Schedule, Check, Application Management, and Reports. Below the navigation is a toolbar with icons for file operations and a dropdown menu for 'AUTOMATIZACIÓN Y CONTROL - NEUMÁTICA'. A date range from '02/09/2024 - 07/09/2024' is displayed, with a link to '(Show Full Week)'. The main area features a 'Resource Filter' sidebar with fields for 'Filter', 'All Owner', 'Participant', 'Minimum Capacity', 'Resource Type' (set to 'All'), 'Tipo de prueba' (set to '--'), and buttons for 'Filter' and 'Clear Filter'. The main grid displays resource availability for five machines ('Banco 01-05') over time slots from 00:00 to 12:00. Rows for each machine show their status: 'Open' (light blue), 'Blocked' (red), 'Reserved' (blue), 'My Reservation' (green), 'Participant' (purple), and 'Pending' (yellow). The 'Blocked' and 'Reserved' columns are highlighted in red.

	Monday, 02/09/2024	00:00	06:00	08:00	10:00	12:00
Banco 01 - Neumática				Accionamientos neumáticos 673-241	Neumática e hidráulica 577-264	
Banco 02 - Neumática				Accionamientos neumáticos 673-241	Neumática e hidráulica 577-264	
Banco 03 - Neumática				Accionamientos neumáticos 673-241	Neumática e hidráulica 577-264	
Banco 04 - Neumática				Accionamientos neumáticos 673-241	Neumática e hidráulica 577-264	
Banco 05 - Neumática				Accionamientos neumáticos 673-241	Neumática e hidráulica 577-264	
	Tuesday, 03/09/2024	00:00	06:00	08:00	10:00	12:00
Banco 01 - Neumática					Neumática e hi	
Banco 02 - Neumática					Neumática e hi	
Banco 03 - Neumática					Neumática e hi	



OALAN DIGITAL BANKING & PAYMENT APP

INDUSTRY: FINTECH / BANKING

TECH STACK

Flutter · Node.js (Express) · PostgreSQL · Redis · AWS (Elastic Beanstalk, S3, RDS)

security

AES-256 encryption, JWT auth, 2FA via Twilio, role-based access control.

Architecture:

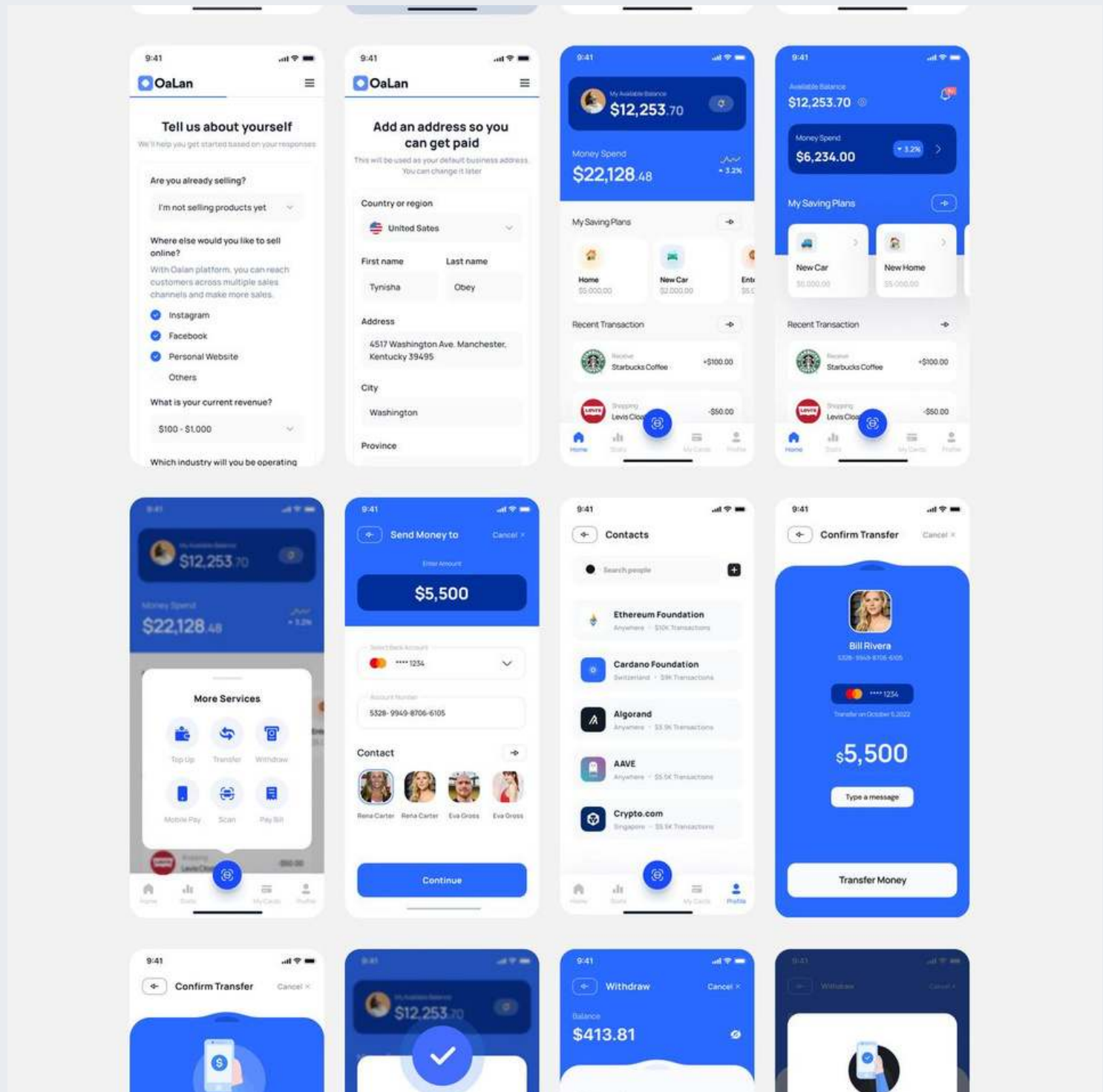
- Microservices-based backend (Node.js / Express)
- RESTful API gateway for mobile & admin clients
- CI/CD via GitHub Actions + Dockerized deployment

Result:

50K+ transactions/month

99.9% uptime

4.8★ user testing score



CAREA CAR RENTAL & VEHICLE MANAGEMENT APP

INDUSTRY: MOBILITY / TRANSPORTATION

TECH STACK

Flutter · Dart · Firebase · Node.js · MySQL

Infrastructure

Google Cloud + Firebase Hosting + Cloud Functions

Architecture:

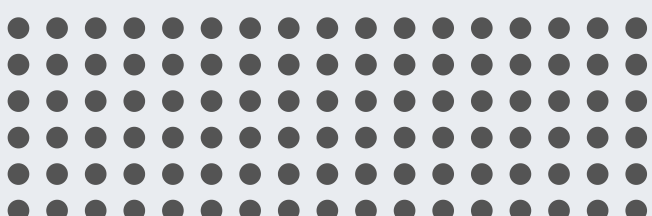
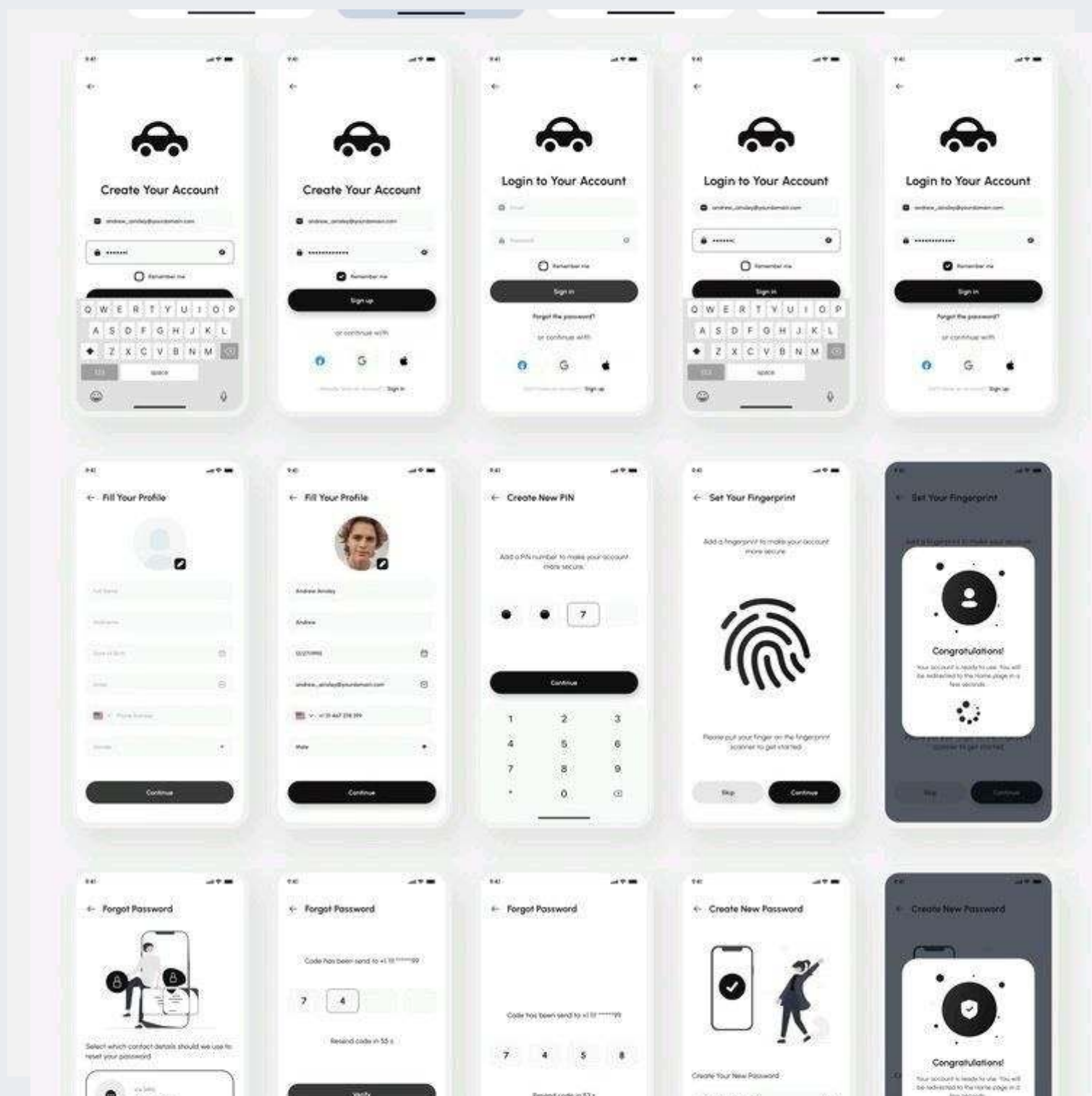
- Serverless setup for real-time car availability
- Secure Stripe payment integration
- Push notifications for bookings

Result:

35% faster bookings

24/7 live synchronization

4.2 ★ user testing score



SPRINTREPORT AGILE PERFORMANCE & ANALYTICS PLATFORM

INDUSTRY: SOFTWARE / DEVOPS

TECH STACK

ReactJS (Next.js) · Node.js (NestJS) · PostgreSQL · AWS EC2 · WebSockets

Infrastructure

AWS CloudFront + EC2 + S3, CI/CD with GitHub Actions

Architecture:

- Modular micro-frontend architecture
- WebSocket real-time updates
- Data pipeline integrated with Jira & GitHub APIs

Result:

40% faster sprint reviews

70% less manual reporting

4.7 ★ user testing score

The screenshot shows the homepage of the Sprint Report Platform. At the top, there's a navigation bar with the logo 'sprintreport' and 'powered by Balagile', along with links for 'Pricing', 'Contact Sales', 'Login', and 'Sign Up'. Below the header, a large blue banner features the text 'Finally a good tool for Scrum Masters.' and a subtext about the Sprint Report App solving reporting problems. It includes a 'Get Started' button and a call to action to join a community on LinkedIn or Facebook. To the right of the banner, there's a visual representation of the platform's interface with various charts and tables. Below this, a section titled 'FEATURES' highlights 'Beautiful Visualisations', 'Trend and KPI Analysis', 'Taking Notes', 'Management Level Insights', and 'Hotspot for Info'. A callout at the bottom right encourages users to 'Talk to your PO and management using the same, transparent data and get everyone on the same page.'

BIZCORE ENTERPRISE MANAGEMENT DASHBOARD

INDUSTRY: SALES / CRM

TECH STACK

PHP (Laravel) · MySQL · JavaScript (Vue) · Docker · Nginx

Infrastructure

On-premise + AWS hybrid, CI/CD via Jenkins

Architecture:

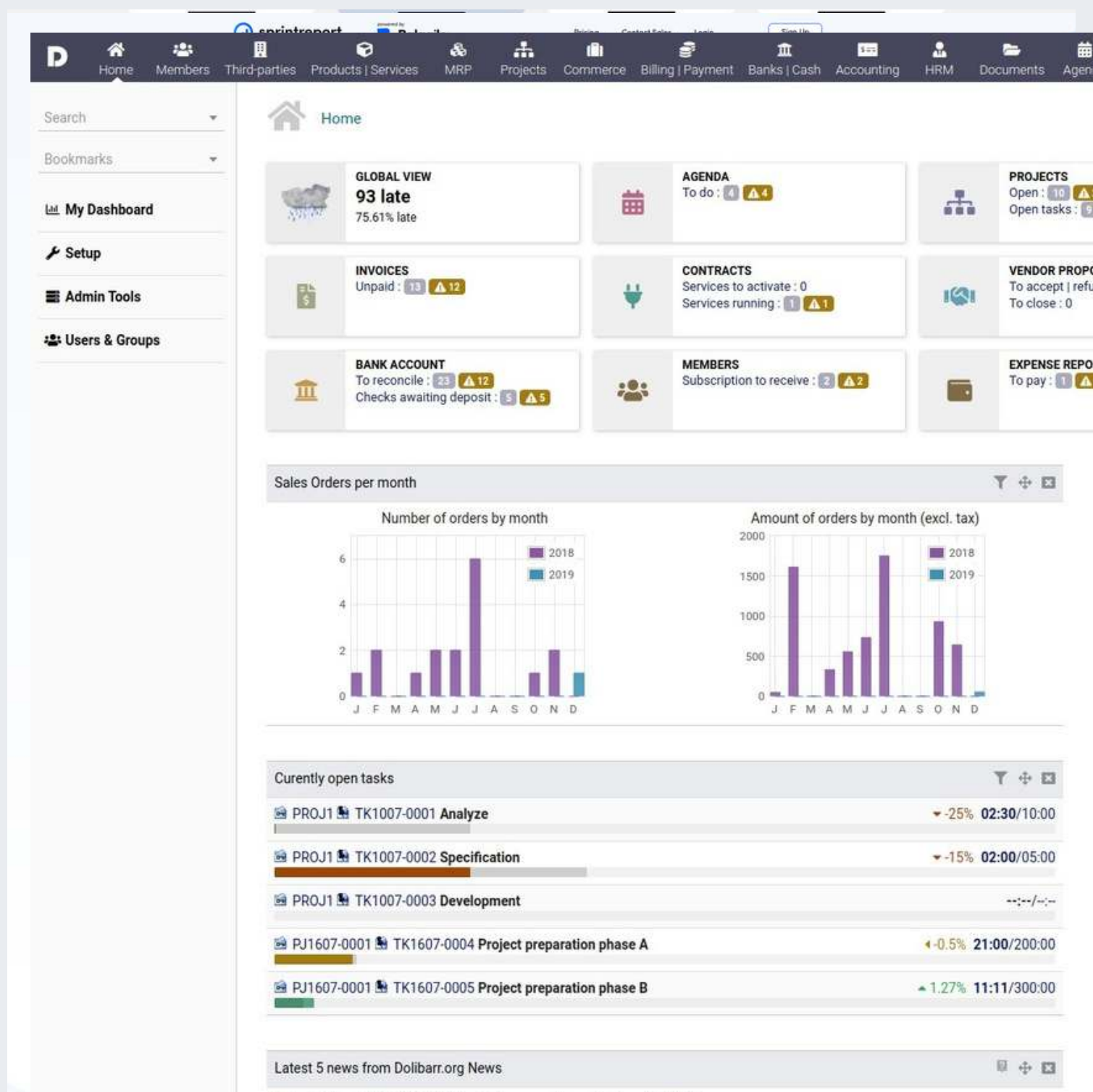
- Monolithic core refactored into modular MVC
- Role-based dashboards for analytics
- Redis caching for performance

Result:

Unified 5+ departments

70% faster reporting time

4.5★ user testing score



LEADVIEW CRM ANALYTICS DASHBOARD

INDUSTRY: SALES / CRM

TECH STACK

PHP (Laravel Blade) · TypeScript · PostgreSQL · Chart.js

Infrastructure

DigitalOcean Droplets + Docker

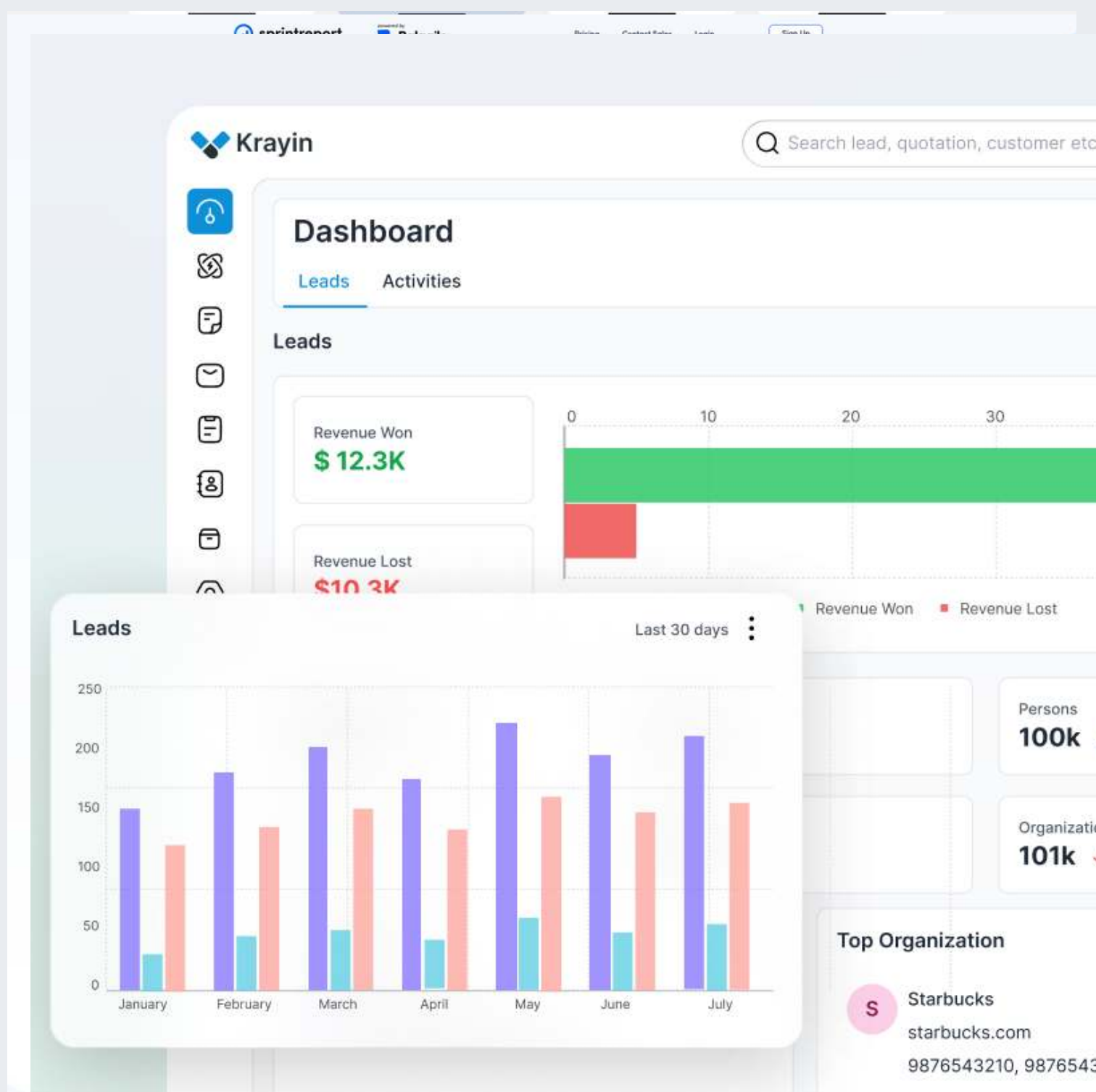
Architecture:

- Modular MVC with RESTful APIs
- Chart.js data visualization for KPIs

Result:

50% improvement in sales visibility and accuracy

4.5★ user testing score



Engineering Capabilities

Backend: C#, Java, Python, Node.js, PHP

Frontend: React, Next.js, Vue, Flutter

Databases: PostgreSQL, MySQL, SQL Server, MongoDB, Redis

Cloud & DevOps: AWS, Azure, GCP, Docker, Jenkins, GitHub Actions

Security: AES-256, 2FA, SSL/TLS, OWASP standards

We design systems ready for scale and long-term reliability.



LET'S BUILD TOGETHER

We work like an extension of your in-house team
technical enough for your CTO, accountable
enough for your CEO.

CONTACT US



contact@habltech.com

www.habltech.com

calendly.com/habltech

Small team. Global mindset. Enterprise precision.

