



Field Visit Of leapfrog Technology

BEIT 6th SEM
IT Day



01 TEAM MEMBERS



Binay Rijal



Yubraj Adhikari



Suman Sharma



Amrit Jung Karki



Deepak Bhattacharai

02 COMPANY OVERVIEW

Product Blueprint

Every innovation begins by mapping your journey.

We use discovery workshops to learn your business challenges and goals. We use techniques like process mapping to understand what your employees and customers do today, so that we can uncover and plan better ways to do that tomorrow.

User Centered Design

Technology is only transformative if people use it.

We design experiences that are personalized to your users' context and motivations. We use design thinking and prototyping because we believe that products evolve for the better through triangulation, iteration and feedback. This leads to designs that are useful and long-lasting.

World Class Engineering

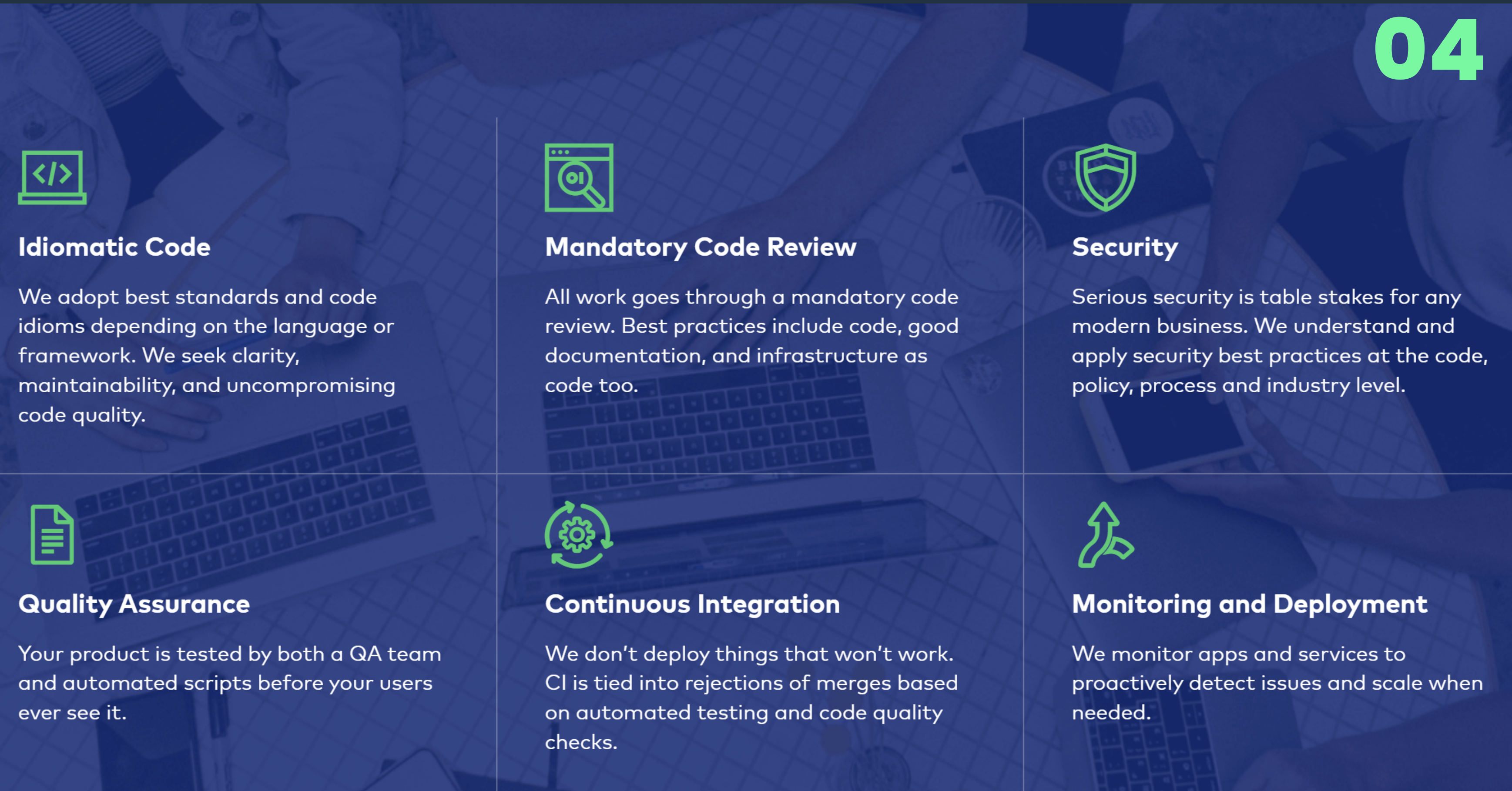
To innovate faster without sacrificing quality, you need engineers with modern skills, development best practices, and their own innovation mindset.

We hire less than 2% of the engineers that apply. We make sure they embody a culture of hacking, learning new things, and pride in craftsmanship. And we employ techniques perfected for agile development with distributed teams that keep everyone on the same page.

Product Intelligence

A seamless journey means staying on track until you achieve your goals.

We use business intelligence and data-driven insights to know if we're meeting your business goals. We instrument product analytics to know what's working and what's not for your users. And we use machine learning and AI to make your user's journeys as seamless as your business journey.



04

 **Idiomatic Code**
We adopt best standards and code idioms depending on the language or framework. We seek clarity, maintainability, and uncompromising code quality.

 **Mandatory Code Review**
All work goes through a mandatory code review. Best practices include code, good documentation, and infrastructure as code too.

 **Security**
Serious security is table stakes for any modern business. We understand and apply security best practices at the code, policy, process and industry level.

 **Continuous Integration**
We don't deploy things that won't work. CI is tied into rejections of merges based on automated testing and code quality checks.

 **Monitoring and Deployment**
We monitor apps and services to proactively detect issues and scale when needed.

03 SERVICES



STARTUPS

03 SERVICES



STARTUPS



DIGITAL
TRANSFORMATION

03 SERVICES



STARTUPS



DIGITAL
TRANSFORMATION



ARTIFICIAL
INTELLIGENCE

03 SERVICES



STARTUPS



DIGITAL
TRANSFORMATION



ARTIFICIAL
INTELLIGENCE



HEALTHCARE &
EDUTECH

04 COOPERATIVE ENVIRONMENT



TEAMWORK

04 COOPERATIVE ENVIRONMENT



TEAMWORK



CROSS-FUNCTIONAL
COLLABORATION

04 COOPERATIVE ENVIRONMENT



TEAMWORK



CROSS-FUNCTIONAL
COLLABORATION



LEARNING AND
DEVELOPMENT



04 COOPERATIVE ENVIRONMENT



TEAMWORK



CROSS-FUNCTIONAL
COLLABORATION



LEARNING AND
DEVELOPMENT



OPEN
COMMUNICATION

05 CARRIER OPPURTINITY



Soft Development

05 CARRIER OPPURTINITY



Soft Development



Product Design and
Innovation

05 CARRIER OPPURTINITY



Soft Development



Product Design and
Innovation



Project Manger

05 CARRIER OPPURTINITY



Soft Development



Product Design and
Innovation

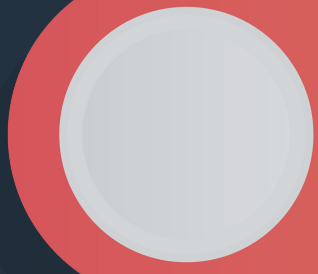


Project Manger



Data Analysis and
Insights

05 TRAINING AND DEVELOPMENT



Leadership Skills

05 TRAINING AND DEVELOPMENT

Leadership Skills

Communication
skills

05 TRAINING AND DEVELOPMENT

Leadership Skills

Communication
skills

Skill Enhancement
Programs

05 TRAINING AND DEVELOPMENT

Leadership Skills

Communication
skills

Skill Enhancement
Programs

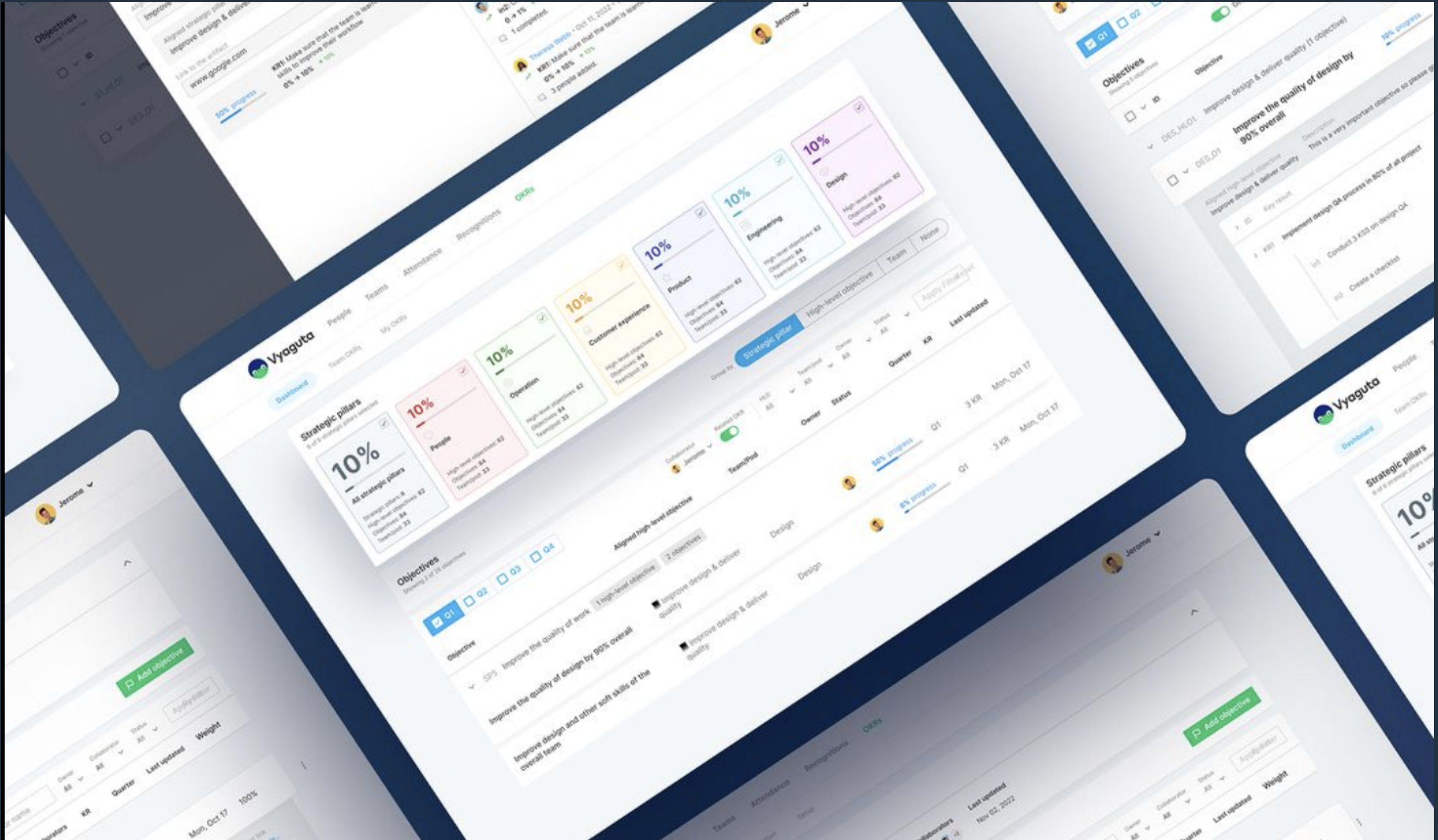
project
management

INFORMATION SYSTEM

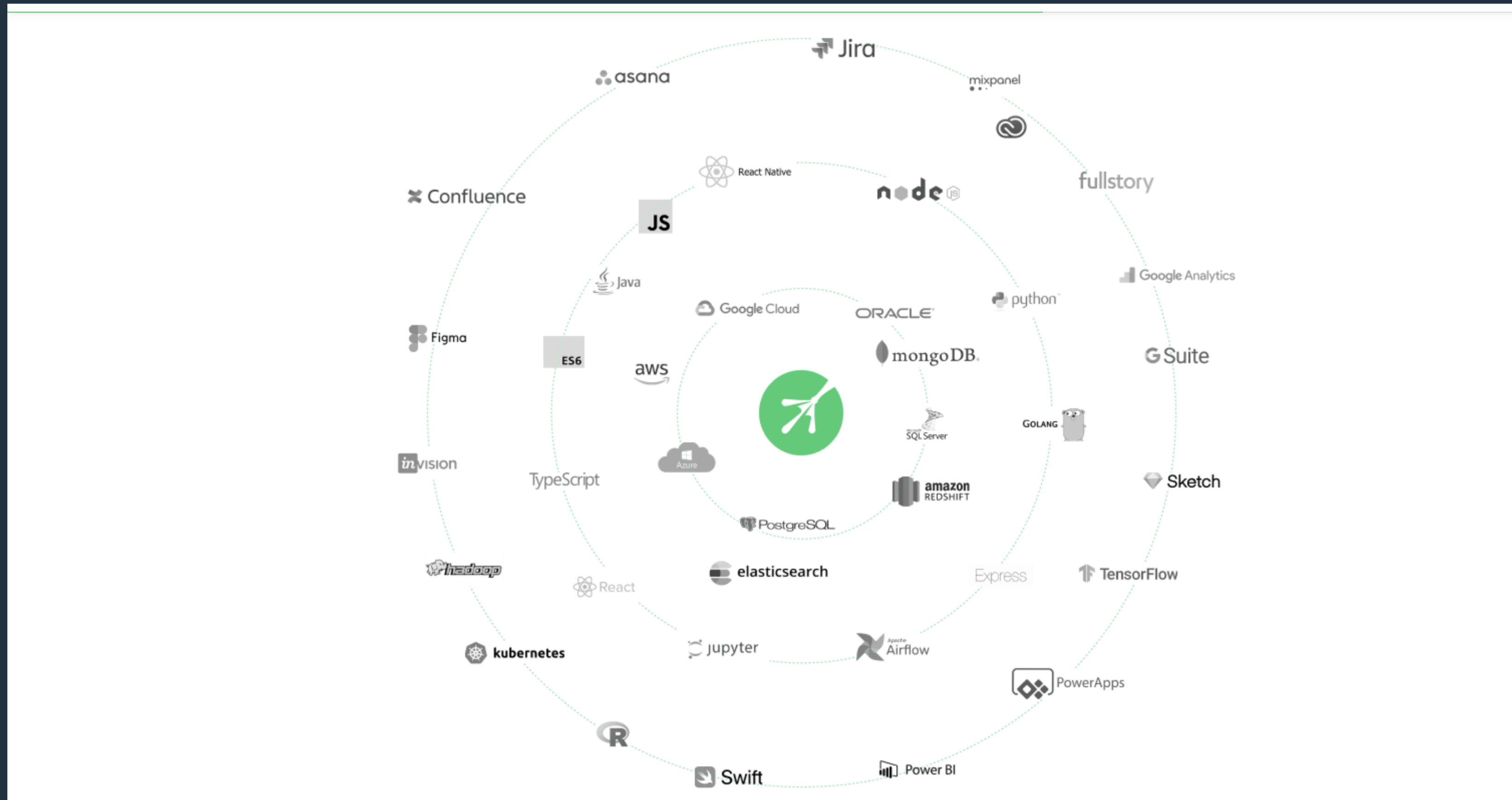
યોગ્યતા



PROJECT OVERVIEW



06 TOOLS & TECHNOLOGY USED



RESOURCES



Want to build products that your customers will love?

Guide to a bulletproof design sprint aligning the goals of clients and end-users.

[Get the book →](#)



Get started with DevOps

Drills down the basics about what DevOps is and how you should be following a DevOps culture.

[Get the book →](#)



Ready to take your next leap in AI?

A practical, battle-tested, and step-by-step playbook to successfully applying AI for startups and enterprises.

[Get the book →](#)



Join forces with your customers to build defensible products.

The product development roadmap that enables companies small or large build defensible digital products.

04

THANK YOU

Any Queries...?*
