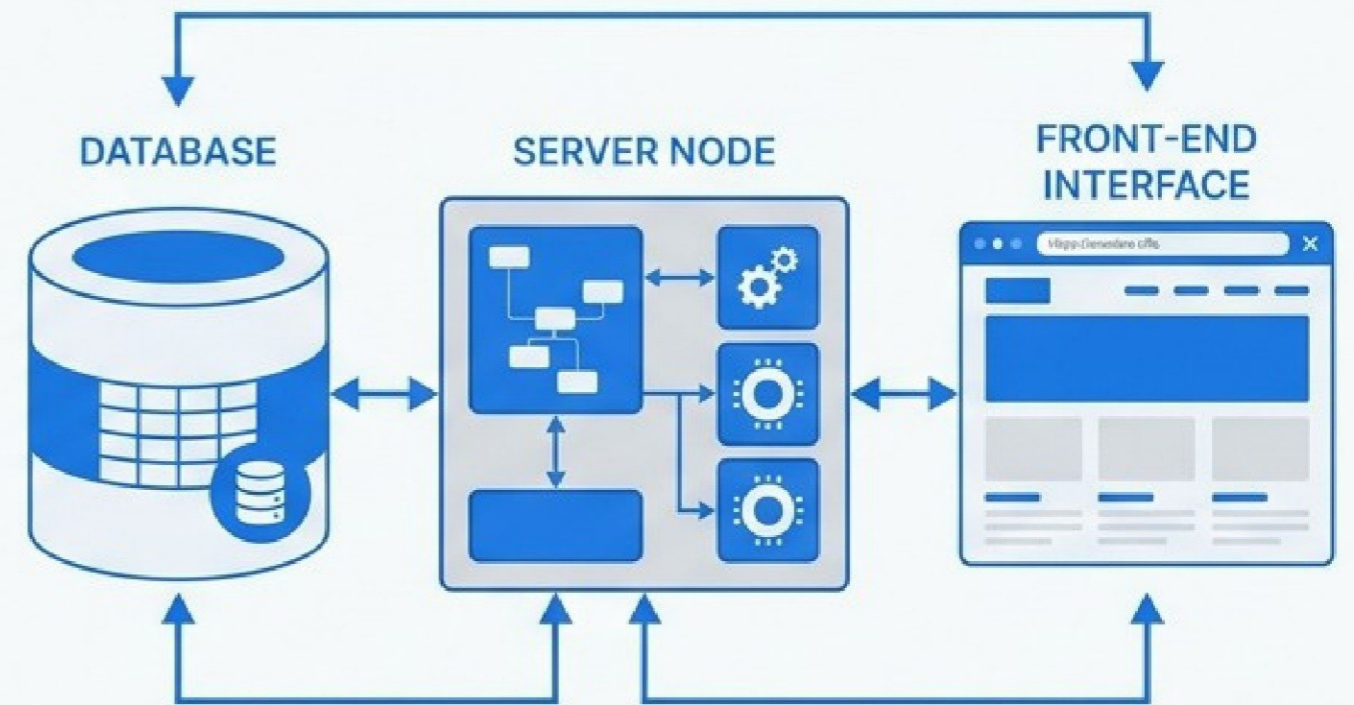


Java Full Stack Corporate Training

Drive Team Excellence With End-To-End
Application Development Capabilities



The Capability Activation Curve

Fragmented Skill Sets



- Logistical complications and non-centralized training administration.
- Disconnected front-end and back-end understanding.
- Frequent workflow bottlenecks and delayed project delivery.

The Edstellar Unified Solution



- Deployment of 10,000+ verified corporate trainers.
- Managed through a centralized Training Management Platform.
- Consistent quality across all global learning initiatives.

Cohesive Integrated Solutions



- Deploying secure, scalable enterprise applications.
- Cohesive teamwork across all project stages.
- Tangible, real-world engineering performance gains.

Program Scope And Scale



Duration

13pt, #5F6368

**36 To 40
Hours**



Delivery Type

13pt, #5F6368

**Instructor-Led
Group Training**



Modalities

13pt, #5F6368

**Virtual, On-Site,
And Off-Site**



Expertise Scale

13pt, #5F6368

**10,000+
Verified
Trainers**

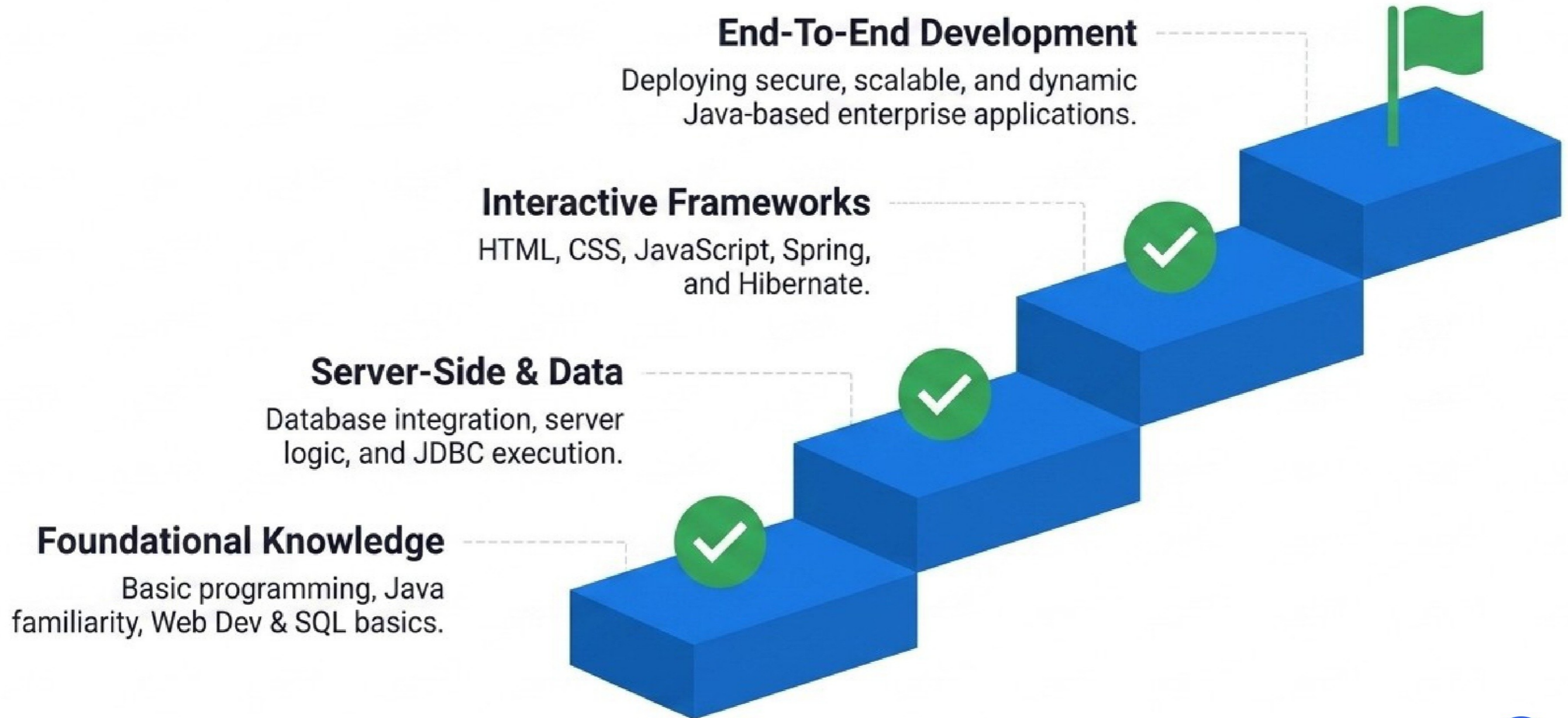


Validation

13pt, #5F6368

**Course
Completion
Certificate
Included**

The Path To Full Stack Mastery

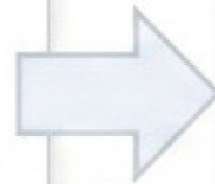


Structured Phases Of Capability Development

Phase 1: Foundations Of Programming

Modules: Clean Code, Functional Decomposition, Core Java, Git, Collections.

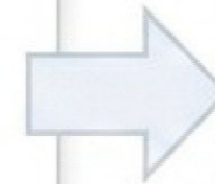
Establishing Object-Oriented principles and collaborative version control.



Phase 2: Managing Data And Web Development

Modules: SQL, JDBC, HTML/CSS, Bootstrap.

Bridging backend databases with responsive, structural front-end interfaces.

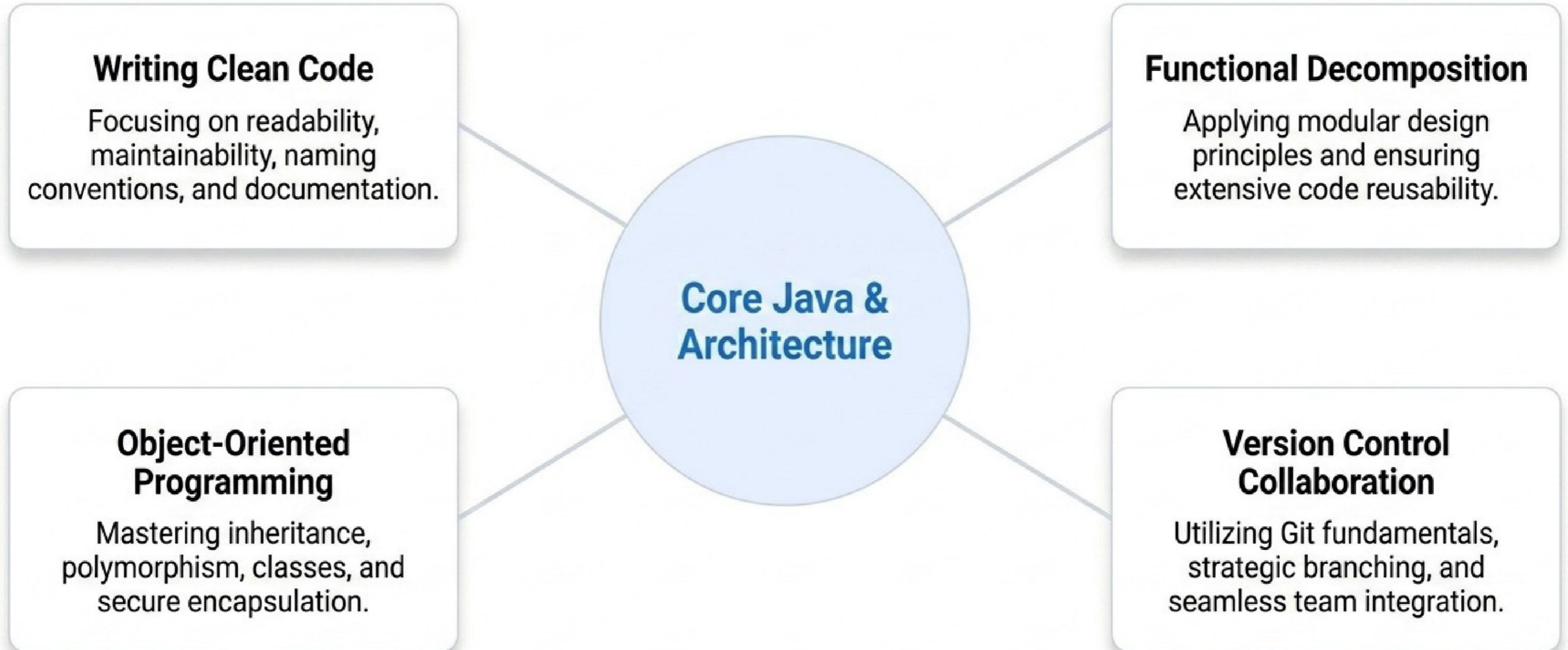


Phase 3: Enterprise Web Development

Modules: JSP/Servlets, MVC, Spring Boot, Angular.

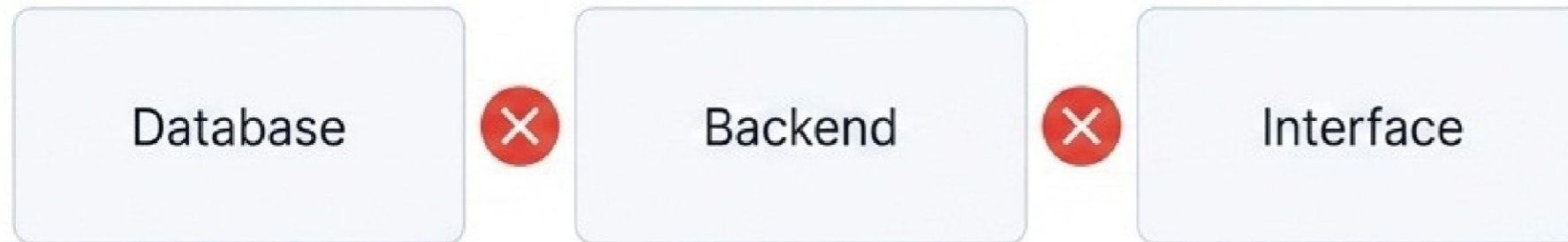
Architecting scalable enterprise applications utilizing rich modern frameworks.

Establishing Foundational Code Integrity



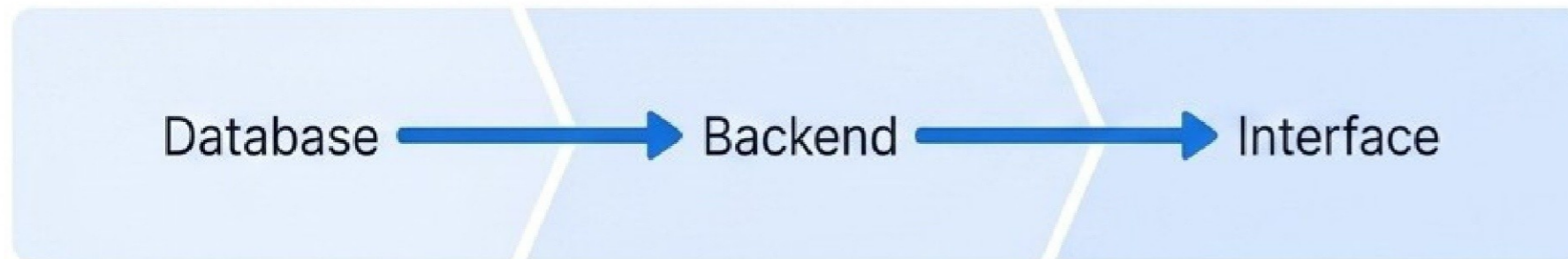
Bridging The Database To The Interface

Traditional Siloed Path



Disconnected teams lead to workflow bottlenecks.

Course-Enabled Path



Cohesive, integrated understanding across all project stages.

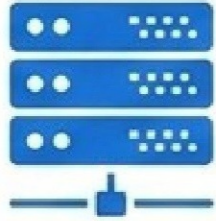
SQL: CRUD operations and relational data manipulation.

JDBC: Executing queries and secure database transactions.

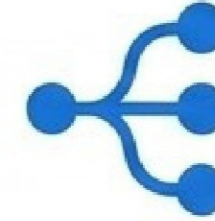
HTML & CSS: Structuring content and interface styling.

Bootstrap: Grid systems and responsive web components.

Architecting Enterprise-Grade Applications



JSP & Servlets: Dynamic web development and comprehensive session management.



MVC Architecture: Separation of concerns and distinct, logical code organization.

Rich Enterprise Frameworks



Angular: Constructing modern components, smart routing, and dynamic data binding.

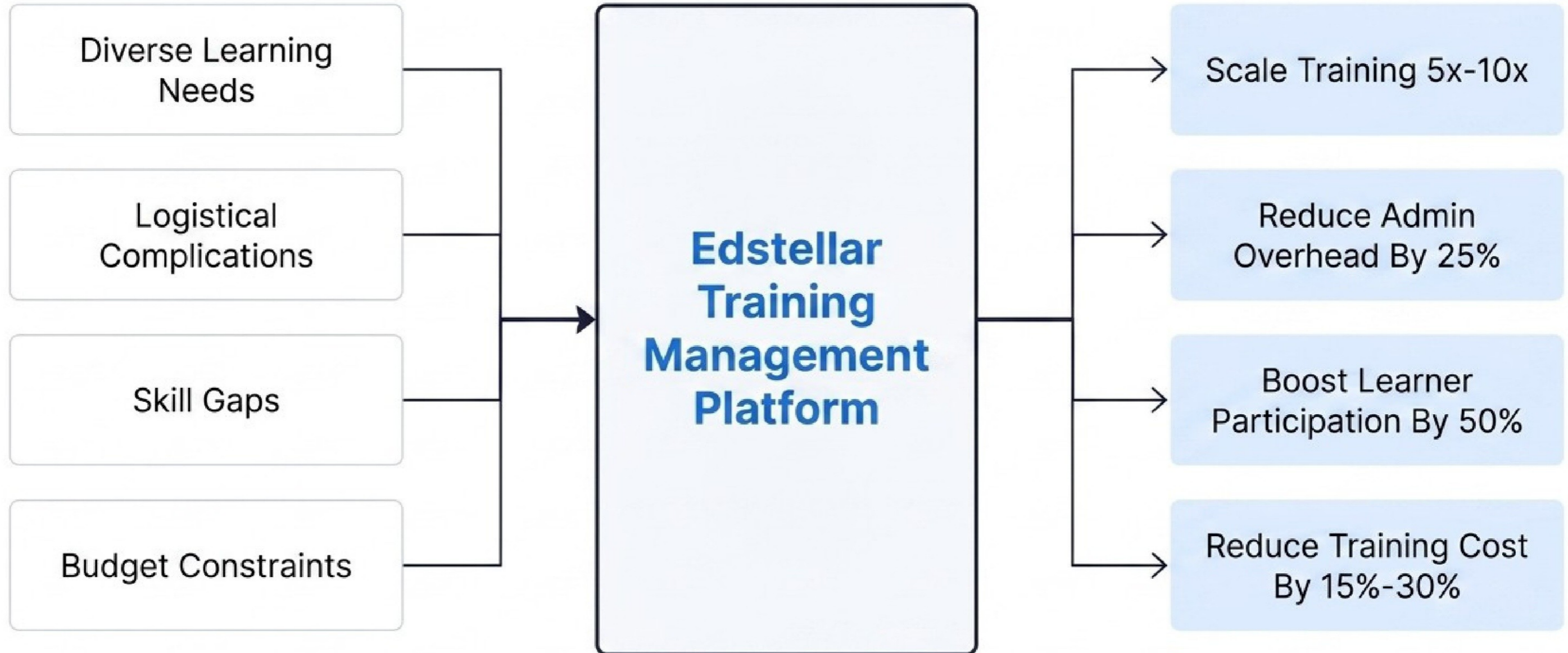


Spring Boot: Building RESTful APIs and robust external service integration.

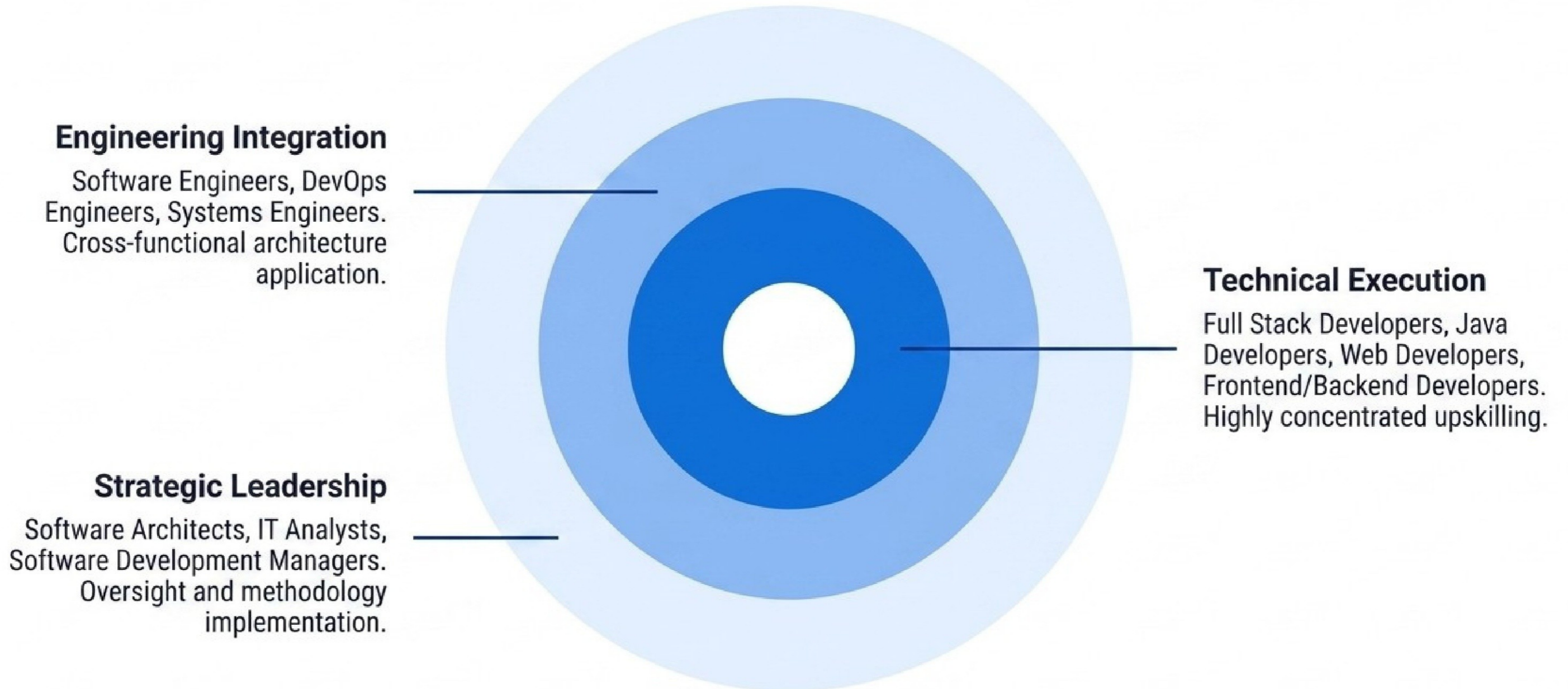
Technology To Business Impact Matrix

Technical Focus	Developer Capability	Enterprise Outcome
Server-Side #1A73E8	Database Integration & Logic: Connecting databases using JDBC & SQL.	Efficient data flow and enhanced decision-making.
Application Layer #1A73E8	Java Frameworks (Spring): Writing pre-written code collections.	Accelerated project delivery and elevated code quality.
Deployment Layer #1A73E8	Application Deployment: Releasing updates to user environments.	Seamless access and critical, sustained system stability.

Transforming Upskilling Into Organizational Growth



Target Audience Alignment



Flexible Modalities For Global Workforces



Virtual Live

- ✓ Attend from own space without travel.
- ✓ Scale learning for large global groups.
- ✓ Utilize interactive engagement tools.



On-Site Face To Face

- ✓ Higher engagement through direct interaction.
- ✓ Tailored to specific workplace environments.
- ✓ Improves team collaboration and knowledge sharing.



Off-Site Face To Face

- ✓ Distraction-free dedicated schedule.
- ✓ Boosts morale and demonstrates development commitment.
- ✓ Enhances team bonding activities.

Proof of Impact

“The Java Full Stack course revolutionized how I approach my daily responsibilities. As a Staff Software Engineer, understanding industry best practices was essential, and this training delivered invaluable real-world experience. The knowledge gained has been immediately applicable to mission-critical projects and initiatives.”

Tanner Chandler

Staff Software Engineer

Java Technology Solutions Provider

Consistent Quality Across Borders



100+ Countries

Global delivery capability spanning North America, Europe, Asia, and beyond.



10+ Languages

Delivered in English, Español, 普通话, Deutsch, العربية, Português, हिंदी, Français, 日本語, and Italiano.

Empower Your Engineering Teams Today

Validate skills, build capabilities, and deploy enterprise-grade architecture with our verified trainers.

contact@edstellar.com

