

# Table of Contents

<b>Foreword</b> .....	<b>ix</b>
<b>Preface</b> .....	<b>xi</b>
<b>1. The Frontend Landscape</b> .....	<b>1</b>
Micro-Frontend Applications	1
Single-Page Applications	3
Isomorphic Applications	5
Static-Page Websites	7
Jamstack	7
Summary	8
<b>2. Micro-Frontend Principles</b> .....	<b>9</b>
Monolith to Microservices	11
Moving to Microservices	12
Introducing Micro-Frontends	14
Microservices Principles	16
Modeled Around Business Domains	16
Culture of Automation	17
Hide Implementation Details	17
Decentralize Governance	17
Deploy Independently	17
Isolate Failure	18
Highly Observable	18
Applying Principles to Micro-Frontends	18
Modeled Around Business Domains	18
Culture of Automation	19
Hide Implementation Details	19

Decentralize Governance	19
Deploy Independently	19
Isolate Failure	20
Highly Observable	20
Micro-Frontends Are Not a Silver Bullet	20
Summary	21

### **3. Micro-Frontend Architectures and Challenges..... 23**

Micro-Frontends Decisions Framework	23
Define Micro-Frontends	24
Domain-Driven Design with Micro-Frontends	25
How to Define a Bounded Context	28
Micro-Frontends Composition	29
Routing Micro-Frontends	31
Micro-Frontends Communication .....	33
Micro-Frontends in Practice	36
Zalando .....	36
HelloFresh	36
AllegroTech .....	36
Spotify	37
SAP	37
OpenTable	38
DAZN	38
Summary	38

### **4. Discovering Micro-Frontend Architectures..... 39**

Micro-Frontend Decisions Framework Applied	39
Vertical Split	40
Horizontal Split	41
Architecture Analysis	43
Architecture and Trade-offs	44
Vertical-Split Architectures	45
Application Shell	45
Challenges	48
Implementing a Design System	55
Developer Experience	57
Search Engine Optimization	58
Performance and Micro-Frontends	59
Available Frameworks	62
Use Cases	63
Architecture Characteristics	63
Horizontal-Split Architectures	66

Client Side	67
Challenges	70
Search Engine Optimization	78
Developer Experience	78
Use Cases	80
Module Federation	81
Iframes	87
Web Components	94
Server Side	98
Edge Side	108
Summary	113
<b>5. Micro-Frontend Technical Implementation.....</b>	<b>115</b>
The Project	115
Module Federation 101	118
Technical Implementation	120
Project Structure	121
Application Shell	122
Authentication Micro-Frontend	128
Catalog Micro-Frontend	130
Account Management Micro-Frontend	132
Project Evolution	136
Embedding a Legacy Application	136
Developing the Checkout Experience	138
Implementing Dynamic Remotes Containers	140
Webpack Lock-in	140
Summary	141
<b>6. Build and Deploy Micro-Frontends.....</b>	<b>143</b>
Automation Principles	144
Keep a Feedback Loop Fast	145
Iterate Often	146
Empower Your Teams	147
Define Your Guardrails	147
Define Your Test Strategy	148
Developer Experience	148
Horizontal Versus Vertical Split	149
Frictionless Micro-Frontends Blueprints	150
Environments Strategies	151
Version Control	151
Monorepo	152
Polyrepo	155

A Possible Future for a Version Control System	158
Continuous Integration Strategies	159
Testing Micro-Frontends	160
Fitness Functions	165
Micro-Frontend-Specific Operations	166
Deployment Strategies	167
Blue-Green Deployment Versus Canary Releases	167
Strangler Pattern	170
Observability	172
Summary	173
<b>7. Automation Pipeline for Micro-Frontends: A Case Study.....</b>	<b>175</b>
Setting the Scene	175
Version Control	177
Pipeline Initialization	178
Code-Quality Review	179
Build	180
Post-Build Review	181
Deployment	182
Automation Strategy Summary	183
Summary	184
<b>8. Backend Patterns for Micro-Frontends.....</b>	<b>185</b>
API Integration and Micro-Frontends	185
Working with a Service Dictionary	187
Working with an API Gateway	194
Working with the BFF Pattern	200
Using GraphQL with Micro-Frontends	205
Best Practices	210
Summary	213
<b>9. From Monolith to Micro-Frontends: A Case Study.....</b>	<b>215</b>
The Context	216
Technology Stack	216
Platform and Main User Flows	218
Technical Goals	220
Migration Strategy	221
Micro-Frontend Decisions Framework Applied	222
Splitting the SPA in Multiple Subdomains	225
Technology Choice	229
Implementation Details	232
Application Shell Responsibilities	233

Application Initialization	233
Communication Bridge	234
Backend Integration	236
Integrating Authentication in Micro-Frontends	236
Dependencies Management	239
Integrating a Design System	240
Sharing Components	240
Implementing Canary Releases	242
Localization	244
Summary	245
<b>10. Introducing Micro-Frontends in Your Organization.....</b>	<b>247</b>
Why Should We Use Micro-Frontends?	247
The Link Between Organizations and Software Architecture	248
How Do Committees Invent?	249
Features Versus Components Teams	252
Implementing Governance for Easing the Communication Flows	256
Requests for Comments	256
Architectural Decision Records	257
Techniques for Enhancing the Communication Flow	259
Working Backward	259
Community of Practice and Town Halls	260
Managing External Dependencies	261
A Decentralized Organization	263
Decentralization Implications with Micro-Frontends	265
Summary	268
<b>Appendix. What Does the Community Think About Micro-Frontends?.....</b>	<b>269</b>
<b>Index.....</b>	<b>305</b>