



Building Your Private AI Assistant: An Overview



How To Fine-Tune LLMs For Domain-Specific Adaptation

₹120
ISSN-2456-4885

An **EFY** GROUP Publication

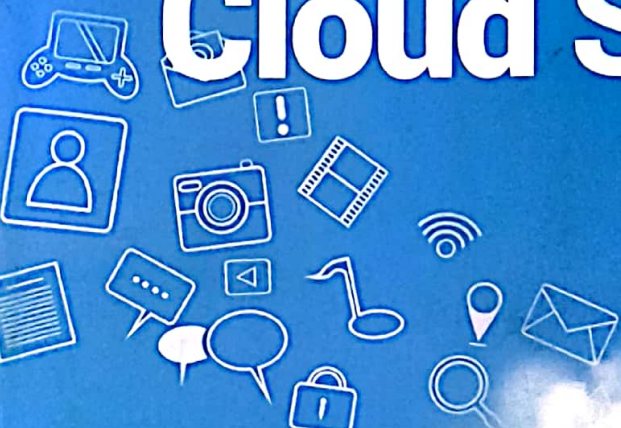
Volume: 14 | Issue: 06 | Pages: 100 | April 2026

OpenSource

THE COMPLETE MAGAZINE ON OPEN SOURCE

ForYou

Are You Managing Cloud Services Well?



OS.F.Y
2023

Knative: Serverless Computing In Partnership With Kubernetes

Managing Multi-Cloud Infrastructure: The Way Forward

Building Cloud-Native Data Architecture For Modern Applications

Self-Hosted Vs Managed Cloud: Choosing The Right Infrastructure For Modern Apps



Quantum Networking And The Quantum Internet: The Road Ahead

Building Hybrid AI-Quantum Infrastructure With Open Source



CONTENTS

APRIL 2026 | ISSN-2456-4885

FOR U & ME

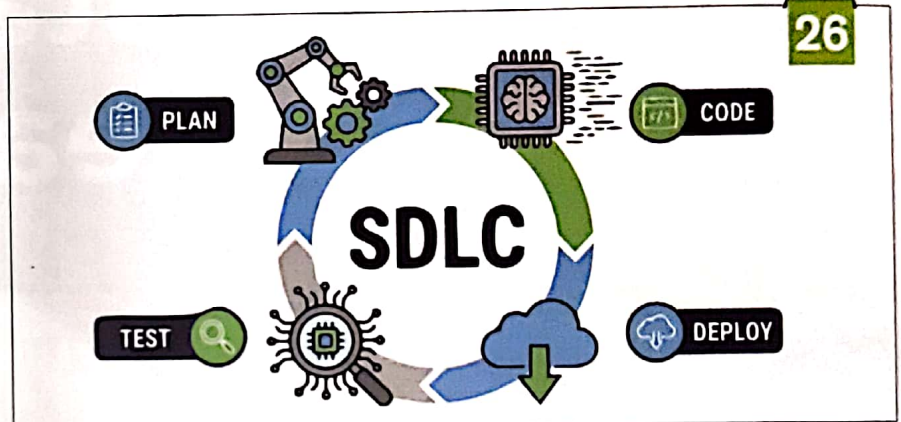
- 20 Quantum Networking and the Quantum Internet: The Road Ahead
- 32 What Happens When AI Stops Advising and Starts Doing

FOCUS

- 38 Small Language Models: The Rise of the Compact Titans
- 41 Building Your Private AI Assistant: An Overview
- 45 Software Defined Radio and Radio Frequency Analysis on the Cloud: An Overview
- 50 Designing Resilient Infrastructure for Enterprise AI at Scale
- 60 Why Enterprises Should Opt for a Hybrid Cloud

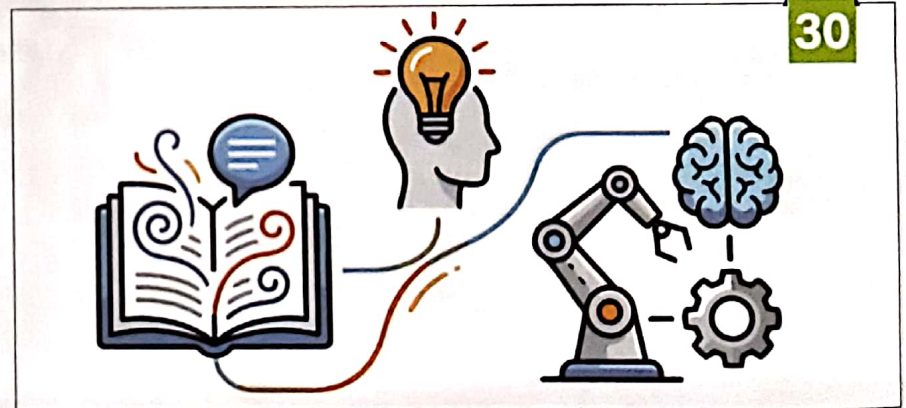
DEVELOPERS

- 76 How to Fine-Tune LLMs for Domain-Specific Adaptation
- 82 From Zero to Hero: Fine-Tuning an AI Model for Internal Use
- 89 Ensuring Fairness in AI with Fairlearn
- 95 Monitoring Machine Learning in Production



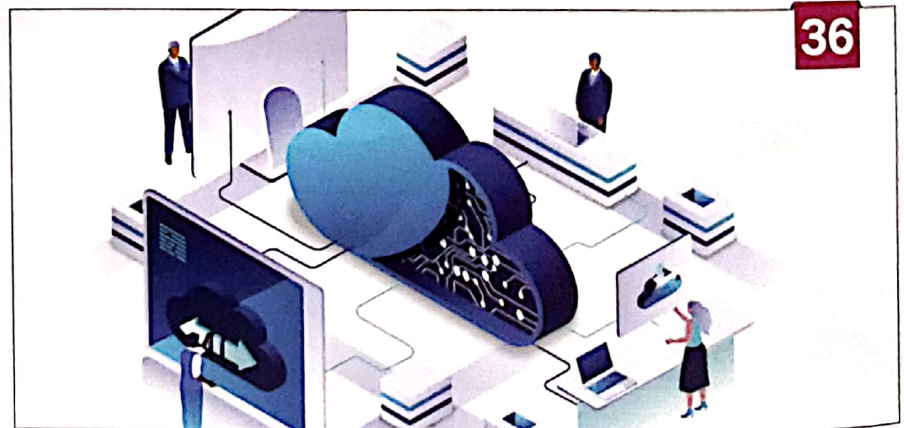
26

AI-Infused SDLC: The Paradigm Shift in Programming



30

Is Storytelling the Secret to Mastering Creativity in the Age of AI?



36

Building Cloud-Native Data Architecture for Modern Applications

REGULAR FEATURES

07 FossBytes

EDITOR
RAHUL CHOPRA

EDITORIAL, SUBSCRIPTIONS & ADVERTISING
Delhi (HQ)
D-87/1, Okhla Industrial Area, Phase I, New Delhi 110020
Phone: +91-9811155335
E-mail: info@efy.in

MISSING ISSUES
Phone: +91-9811155335
E-mail: support@efy.in

BACK ISSUES
Phone: +91-9811155335
E-mail: support@efy.in

NEWSSTAND DISTRIBUTION
Phone: +91-9811155335
E-mail: efycrc@efy.in

ADVERTISEMENTS
NEW DELHI (HEAD OFFICE)
Phone: +91-9811155335
E-mail: efyenq@efy.in

MUMBAI
E-mail: rmwest@efy.in

BENGALURU
E-mail: rmosouth@efy.in

CHINA
Worldwide Focus Media
E-mail: china@efy.in

GERMANY
pms Plantenberg Media Service GmbH
E-mail: germany@efy.in

JAPAN
Tandem Inc.
E-mail: japan@efy.in

TAIWAN
J.K. Media
E-mail: taiwan@efy.in

UNITED KINGDOM
ASA Media
E-mail: uk@efy.in

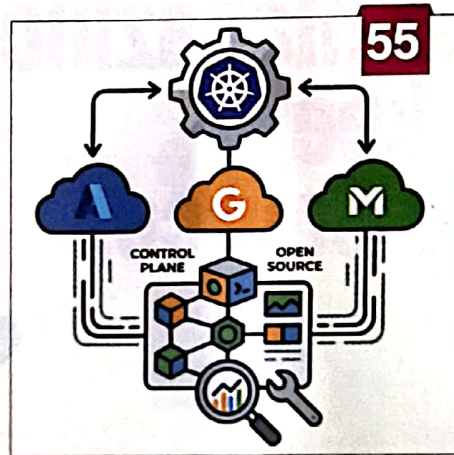
UNITED STATES
E & Tech Media
E-mail: usa@efy.in

Printed, published and owned by Ramesh Chopra. Printed at Tara Art Printers Pvt Ltd, A-46/47, Sec-5, Noida, on 28th of the previous month, and published from D-87/1, Okhla Industrial Area, Phase I, New Delhi 110020. Copyright © 2026. All articles in this issue, except for interviews, verbatim quotes, or unless otherwise explicitly mentioned, will be released under Creative Commons Attribution-NonCommercial 3.0 Unported License a month after the date of publication. Refer to <http://creativecommons.org/licenses/by-nc/3.0/> for a copy of the licence. Although every effort is made to ensure accuracy, no responsibility whatsoever is taken for any loss due to publishing errors. Articles that cannot be used are returned to the authors if accompanied by a self-addressed and sufficiently stamped envelope. But no responsibility is taken for any loss or delay in returning the material. Disputes, if any, will be settled in a New Delhi court only.

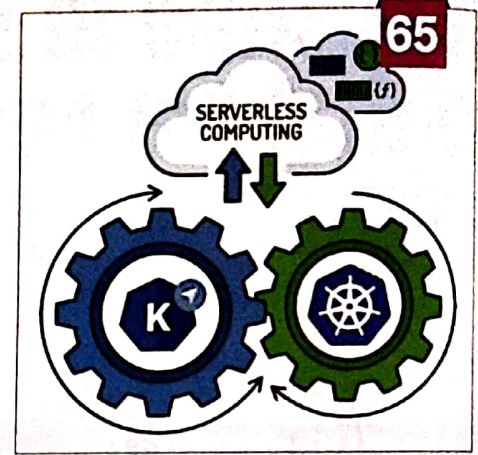
SUBSCRIPTION RATES			
Year	NewsStand Price (₹)	You Pay (₹)	Overseas
Five	7200	4320	—
Three	4320	3030	—
One	1440	1150	US\$ 120

Kindly add ₹ 50/- for outside Delhi cheques.
Please send payments only in favour of EFY Enterprises Pvt Ltd.
Non-receipt of copies may be reported to support@efy.in—do mention your subscription number.

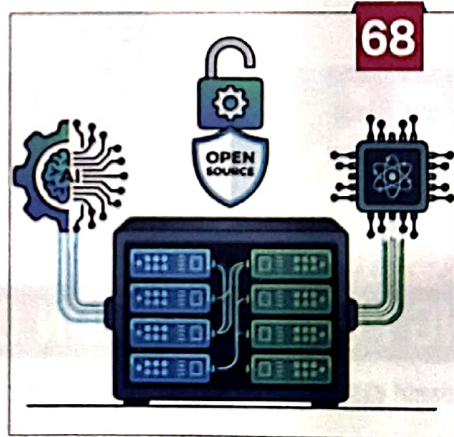
CONTENTS



Managing Multi-Cloud Infrastructure: The Way Forward



Knative: Serverless Computing in Partnership with Kubernetes



Building Hybrid AI-Quantum Infrastructure with Open Source



Self-Hosted vs Managed Cloud: Choosing the Right Infrastructure for Modern Apps



SageMath: Computing with the Queen of Mathematics



Open Source AI Frameworks: Igniting Innovation