



Data Deduplication  
Done The Right Way



How To Fine-Tune LLMs For  
Domain-Specific Adaptation

₹120  
ISSN 2456-4885

Volume: 14 | Issue: 05 | Pages: 100 | March 2026

# OpenSource

THE COMPLETE MAGAZINE ON OPEN SOURCE

**ForYou**

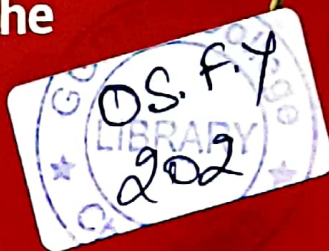
An **EFYGROUP** Publication

# AI:

Powered By

# Open Source?

The role open source is  
playing in accelerating the  
development of AI



Why Open Source  
Large Language  
Models Are Popular

Popular FOSS Tools  
For LLM Observability,  
Monitoring And Evaluation

The Transformation  
Of Prompts Into  
Source Code

The Relevance Of  
Rubber Duck Debugging  
In The Age Of AI



The Path To Cybersecurity  
In The Quantum Era

Optimising RAM  
Usage With Python



# CONTENTS

MARCH 2026 | ISSN-2456-4885

## FOR U & ME

- 20 Revisiting Popular Programming Languages: The 2026 Edition

## FOCUS

- 38 Building Production-Ready Retrieval Systems
- 43 Understanding Underfitting and Overfitting in Machine Learning
- 50 The Quiet Revolution: How Small Language Models are Redefining Enterprise AI Strategy
- 56 Popular FOSS Tools for LLM Observability, Monitoring and Evaluation
- 63 How to Fine-Tune LLMs for Domain-Specific Adaptation
- 68 Why Open Source Large Language Models are Popular

## DEVELOPERS

- 72 How a Job Portal Benefited from Microservices Architecture
- 86 Modelling the IPL as a Graph System

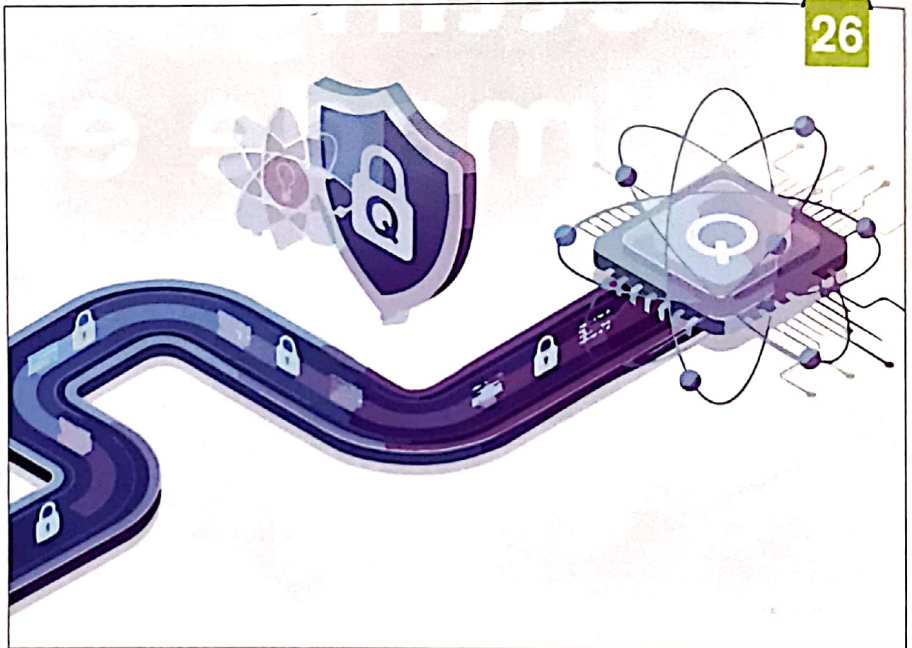
## ADMIN

- 89 Data Deduplication Done the Right Way

## OPEN GURUS

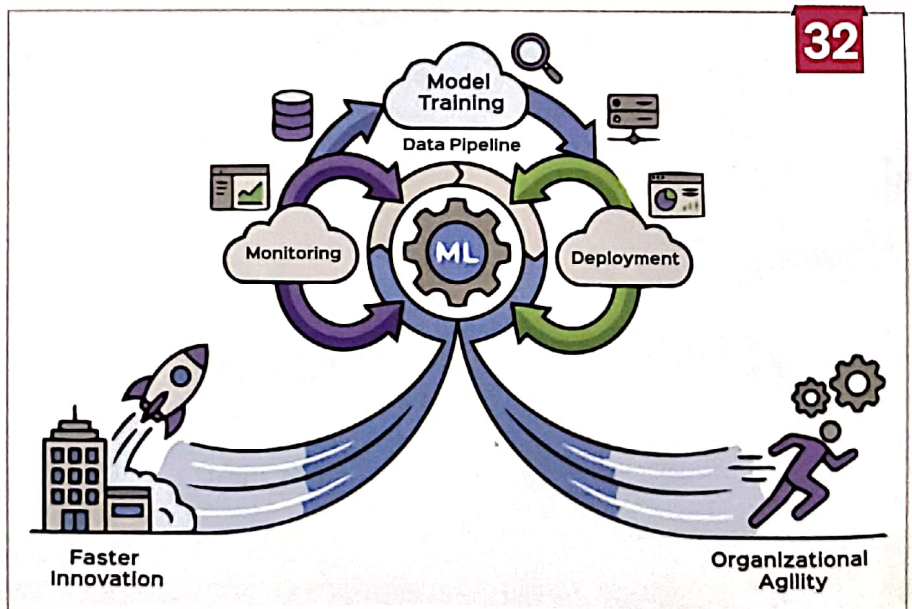
- 92 Sending IoT Sensor Data to Public or Private Servers
- 94 I2C and I3C: How Modern Devices Communicate

26



The Path to Cybersecurity in the Quantum Era

32



MLOps for Enterprise Agility: An Overview

## 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: efycirc@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.

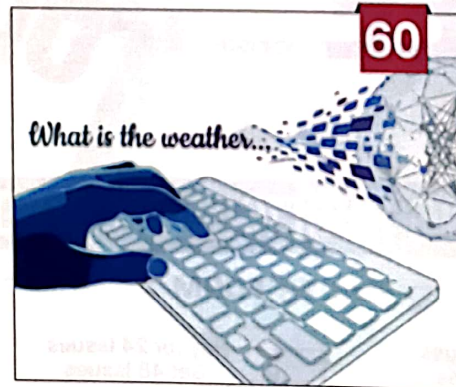
SUBSCRIPTION RATES			
Year	Newstand Price (₹)	You Pay (₹)	Overseas
Five	7200	4320	—
Three	4320	3030	—
One	1440	1150	US\$ 120

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.

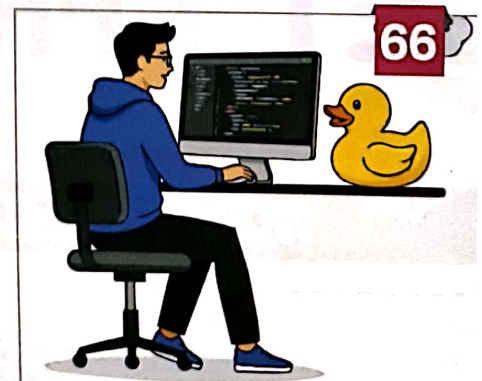
# CONTENTS



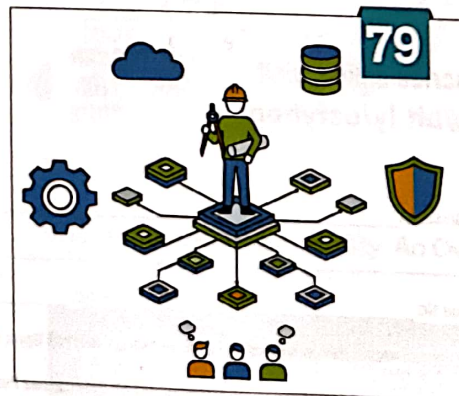
Moving Towards New Frontiers with Generative AI



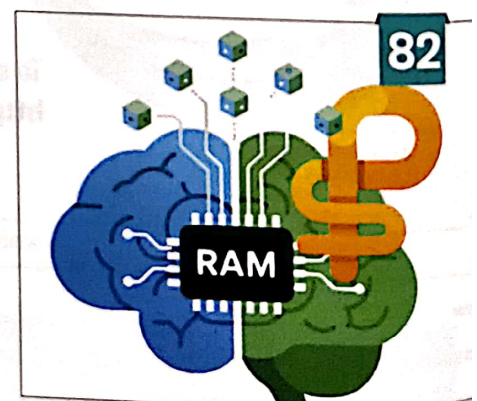
The Transformation of Prompts into Source Code



The Relevance of Rubber Duck Debugging in the Age of AI



The Role that Software Architects Play



Optimising RAM Usage with Python