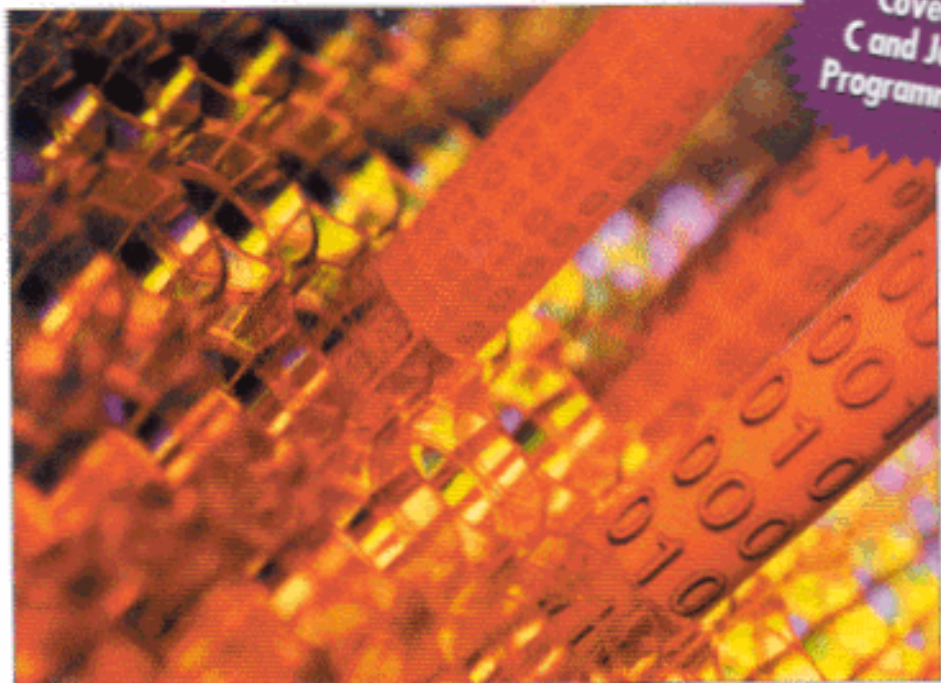


SQL SERVER®

DEVELOPER'S GUIDE

Covers
C and Java
Programming



Suranaree University of Technology



31051800645281

Joseph J. Bamford

- Design and develop state-of-the-art applications for the enterprise
- Build focused user interfaces and solid data-definition languages
- Optimize and deploy databases on an intranet or the Internet



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