WILEY

Key Features

- Classifies mobility space and outlines mobile app development approaches and technologies.
- Identifies mobile app development challenges and illustrates tenets of a winning app.
- Implements a live mobile app demonstrating app development from inception to publishing.
- Delves into designing app user interface that can adapt to multiple screen densities and form factors.
- Describes design and implementation of long running tasks in an app.
- Defines mechanisms to respond to device events in an app.
- Illustrates management of native and enterprise data in an app.
- Explores usage of graphics, animation capabilities.
- Combine, design and implementation of media playback, capture and storage in an app.
- Outlines techniques to incorporate location awareness in an app.
- Demonstrates usage of motion, position and environment sensors in an app.
- Unfolds app testing landscape.
- Discusses strategies and best practices for publishing an app.



The accompanying CD contains

- Step-by-step code to create a LIVE APP
- Deployment guide
- Chapter wise code snippets

Composing Mobile Apps

Learn | Explore | Apply

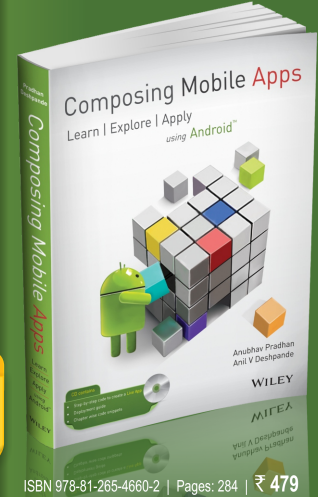
using Android

by Anubhav Pradhan • Anil V Deshpande

About the Authors

Anubhav Pradhan heads the mobility academy at Infosys Limited that caters to diversified competency development requirements across a wide spectrum of mobile technologies.

Anil V Deshpande is a senior member of the Mobility academy at Infosys Limited, and has been responsible for providing consultancy to delivery teams on mobile apps development and validation.





About The Book

Composing Mobile Apps attempts to present various mobile app development approaches and technologies along with required hands-on knowledge to deal with the nitty-gritties of designing, developing, validating, packaging and publishing them. A live mobile app has been built incrementally throughout the book using Android.

Table of Contents

Part I – Introduction

- 1. Mobility and Android
- 1.1 Introduction
- 1.2 Mobility Panorama
- 1.3 Mobile Platforms
- 1.4 App Development Approaches
- 1.5 Android Overview
- 2. Getting Started with Android
- 2.1 Introduction
- 2.2 Setting up Development Environment
- 2.3 Saving Hello to Android
- 2.4 Traversing an Android App Project Structure
- 2.5 Logical Components of an Android App
- 2.6 Android Tool Repository
- 2.7 Installing and Running App Devices
- 3. Learning with an Application -3CheersCable
- 3.1 Introduction
- 3.2 3CheersCable App
- 3.3 Mobile App Development Challenges
- 3.4 Tenets of a Winning App

Part II – Building Blocks

- 4. App User Interface
- 4.1 Introduction
- 4.2 Activity
- 4.3 UI Resources
- 4.4 UI Elements and Events
- 4.5 Let's Apply
- 4.6 Interaction among Activities
- 4.7 Let's Apply
- 4.8 Fragments
- 4.9 Let's Apply
- 4.10 Action Bar
- 4.11 Let's Apply
 - 5. App Functionality Beyond UI
- 5.1 Introduction
- 5.2 Threads
- 5.3 AsyncTask

- 5.4 Let's Apply
- 5.5 Service
- 5.6 Notifications
- 5.7 Intents and Intent Resolution
- 5.8 Broadcast Receivers
- 5.9 Telephony and SMS
- 5.10 Let's Apply
 - 6. App Data Persistence and Access
- 6.1 Introduction
- 6.2 Flat Files
- 6.3 Shared Preferences
- 6.4 Let's Apply
- 6.5 Relational Data
- 6.6 Data Sharing Across Apps
- 6.7 Enterprise Data
- 6.8 Let's Apply

Part III - Sprucing Up

- 7. Graphics and Animation
- 7.1 Introduction
- 7.2 Android Graphics
- 7.3 Android Animation
- 7.4 Let's Apply
- 8. Multimedia
- 8.1 Introduction
- 8.2 Audio. Video and Images
- 8.3 Playback
- 8.4 Let's Apply
- 8.5 Capture and Storage
- 9. Location Services and Maps
- 9.1 Introduction
- 9.2 Google Play Services
- 9.3 Location Services
- 9.4 Maps
- 10. Sensors
- 10.1 Introduction
- 10.2 Sensors in Android
- 10.3 Android Sensor Framework
- 10.4 Motion Sensors
- 10.5 Position Sensors

10.6 Environment Sensors

10.7 Let's Apply

Part IV - Moving To Market

- 11. Testing Android Apps
- 11.1 Introduction
- 11.2 Testing Android App Components
- 11.3 App Testing Landscape Overview
- 12. Publishing Apps
- 12.1 Introduction
- 12.2 Groundwork
- 12.3 Configuring
- 12.4 Packaging 12.5 Distributing

References Index





Wilev India Pvt. Ltd.

HEAD OFFICE: 4435-36/7, Ansari Road, Daryaganj, New Delhi-110002 Tel: 91-11-43630000 Fax: 91-11-23275895. Email: csupport@wiley.com BANGALORE: Tel: 080-42896464. Telefax: 080-23124319. Email: blrsales@wiley.com MUMBAI: Tel: 022-27889263, 27889272. Telefax: 022-27889263. Email: mumsales@wiley.com

www.wileyindia.com www.wileyindia.com/wileyprecise www.wileymaestro.com







