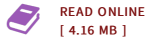




Rapid Android Development

By Daniel Sauter

The Pragmatic Programmers. Paperback. Book Condition: New. Paperback. 392 pages. Dimensions: 8.9in. x 7.6in. x 1.1in.Create mobile apps for Android phones and tablets faster and more easily than you ever imagined. Use Processing, the free, award-winning, graphics-savvy language and development environment, to work with the touchscreens, hardware sensors, cameras, network transceivers, and other devices and software in the latest Android phones and tablets. Whether youre a student, teacher, hobbyist, or experienced developer, Rapid Android Development puts the fast-growing market for Android phone and tablet applications within your reach. Without needing to master the complexities of Java, Eclipse, or the Android SDK, youll find yourself writing dazzling graphics displays and location-aware programs in no time. With more than 30 ready-to-run demos, applications, and games, youll find yourself diving deeper than you thought possible into the treasure trove of software and hardware packed into todays Android devices. Youll learn how to: Access the Android touch screen, keyboard, and gestures to create eye-popping user experiences. Tap into Androids on-board sensors for orientation, location, motion, geolocation, and more to build environment-aware applications. Use Androids built-in networking devices to access the Internet, network with nearby Android devices, and interact with NFC-formatted RFID tags. Create OpenGL...



Reviews

It is really an remarkable ebook that I actually have ever study. It is actually loaded with knowledge and wisdom You will not truly feel monotony at whenever you want of your time (that's what catalogs are for about in the event you check with me).

-- Mr. Norval Reilly V

Thorough guide for pdf fanatics. We have read through and i also am confident that i will gonna read once more once more later on. You wont sense monotony at whenever you want of your own time (that's what catalogues are for concerning in the event you request me).

-- Davon Senger