
The mobile phone has been on the market for a few decades, but it has become increasingly relevant in recent years. In fact, the mobile phone is now responsible for more than half of all internet traffic. The dominance of smartphones and tablets in particular is hard to ignore. Moreover, users are spending more time on these devices every day; a report from comScore states that adults will spend an average of 2 hours 17 minutes per day on their phones this year alone. Apps have been a key driver in this trend. However, developers must continuously come up with new ways to make apps function more effectively or different from other apps already present within the app stores without compromising user experience or usability standards.

Bharathalakshmi S, Srinivasan K, Mohan K (2014) Vignettes - Mobile App Development Using Unity 3D Game Engine. International Journal of Engineering & Technology, 2(2) (pp.252-268). http://www.ijetonline.org/index.php?page=article&article_id=2535 Chawla M., Chawla P. (2014) Web technologies for penetration testing: Extending the concept of webappsec into real world threats and how they can be mitigated. Int J Advanced Engg Res, 6(4), 587-600 <http://www.ijaeronline.org/index.php/IJAER/article/viewFile/4372/4591> Desai S.K., Chandrashekar M. (2015) A case study on mobile app development using visual basic .net framework with C#. International Journal of Engineering & Technology, 3(1), Article No:122-127. http://www.ijetonline.org/index.php?page=article&article_id=2571 Dodbhujja, Nagaraja (2015) Mobile Application Development Techniques Using Visual Basic 6 and C# 5 And Seven Mobile Application Development Tools Among Them Zend studio Iwap, Xamarin Studio Android studio And Netbeans Community Edition . International Journal of Engineering & Technology, 3(2), Article No: 214-224. http://www.ijetonline.org/index.php?page=article&article_id=2572 Doshi R., Dhawale P., Adhikari S.(2016) Integration Of Microsoft Cognitive Services With Android App Development: The Case For Face Recognition And Bing Speech API . International Journal of Engineering & Technology , 4(1), Article No:45-52 http://www.ijetonline.org/index.php?page=article&article_id=2741 Goel A., Gupta Y., Prasad M. (2014) The security of mobile apps using hybrid app development methods . International Journal of Engineering & Technology, 2(1), Article No:146-159. http://www.ijetonline.org/index.php?page=article&article_id=2524 Hussain S., Wadhvani H., Mirza Z.(2016) Developing android apps using node js and MongoDB. International Journal of Engineering & Technology, 4(2), Article No:60-66 http://www.ijetonline.org/index.php?page=article&article_id=2743 Mallik G., Kshirsagar T.

258eeb4e9f3275

[Milomir Maric Deca Komunizma Pdf 87](#)
[physical pharmaceuticals by manavalan.pdf free download](#)
[typeedit v.11 torrent](#)
[Singh Saab The Great Torrent Download](#)
[modulobonificoposteiralianepdf/download](#)
[720p Hd Tamil Movie Download Jab Tak Hai Jaan](#)
[Dishkiyaon Movie Hindi Free Download](#)
[Sarbjit in hindi 1080p](#)
[Korean Movie A Miss 2012 40](#)
[Proposal Perbaikan Jalan Desa Pdf Download](#)