

## DAFTAR PUSTAKA

- [1] Syaiku,Akhmad. “Komputasi Awan (*Cloud Computing*) Perpustakaan Pertanian. *Jurnal Pustakawan Indonesia*. Vol. 10 No. 1, 2
- [2] Irwanto , Djon. *Perancangan Object Oriented Software dengan UML*.Jakarta : Andi Publisher.
- [3] Tech Spot. “Java Developer Journal, Pattern for Building High Performance Applications” Java Developer Journal, (<http://java.sys-con.com/node/2116436>, diakses 19 Maret 2012) Peraturan Menteri Kesehatan Republik Indonesia Nomor 1171/MENKES/PER/VI/2011 Tentang Sistem Informasi Rumah Sakit.
- [4] Adi Putra , Seno .2010 .Memahami Pemograman Object dengan Java. Bandung : Institut Teknologi Telkom.
- [5] Purbo,W,Onno.2011. Petunjuk Praktis Cloud Computing Menggunakan Open Source.Jakarta
- [6] COMMISSION OF THE EUROPEAN COMMUNITIES.“E- Health - making healthcare better for European citizens: An action plan for a European e-Health Area”.
- [7] Larman, Craig, 2005. Applying UML and Patterns. Prentice Hall.
- [8] T-Systems Enterprise Services GmbH,“White Paper Healthcare Industry in Germany”, <http://www.t-systems.com>Sulaeman,
- [9] Sutisna,Endang. 2009.Management Kesehatan Teori dan Praktik Puskesmas.Surakarta
- [10] Vitri Tundjungsari, “Aplikasi klinik kesehatan online berbasis web”. Paper from fakultas teknologi informasi universitas yarsi.
- [11] Kristanto, Andri. Perancangan Sistem Informasi dan Aplikasinya. Gaya Media. Yogyakarta. 2003.
- [12] The Java™ 2 Platform, Enterprise Edition, Specification, v1.3. Copyright 2000,Sun Microsystems, Inc
- [13] Ivar Jacobson, et.al., The Unified Software Development Process. (Addison-Wesley Educational Publisher Inc, 1999).
- [14] Healthcare. “Online Consultation: E-clinic Clicks” september 2011. . <http://healthcare.financialexpress.com>