Christopher Smith

26 year-old technology enthusiast and professional

Experience

2008–Present **Sof**

Software Developer, Mighty Ape.

I am working on web applications and related software including frontend, administration and backend software. I'm also responsible for administration of the network and all component systems. I architected, implemented and maintain the current application environment and am responsible for it's every day stability and security.

2006–2008 Support Engineer, Comverse Ltd..

I was a Tier 3 support engineer for Comverse's messaging platform at Vodafone NZ. I handled severe issues escalated from Vodafone's support staff and day-to-day maintenance of the platform, including on-call periods.

2005–2006 Junior Developer, Nothing but Net Ltd..

My work here allowed me to grow my programming experience from what I had learned at University, the main programming language was Java. I administered their internal and external network infrastructure including web application deployment and other services such as mail. I also was sponsored to work for the NZ Open Source Society.

2002-2006 **IT Consultant**, Manuka Primary School.

My work with Manuka Primary School involved developing solutions to their needs from low-cost components and network administration. In developing their Intranet system I gained knowledge of content and management, workflow and systems integration.

Education

2002–2006 Bachelor of Science, Computer Science, Massey University, Albany, Auckland.

Papers include: Technical Writing, GUI Programming, Functional Programming, Computer Architecture, Enterprise Software Architecture

2006 **Bursary**, *Glenfield College*, Auckland.

Also achieved: Higher School Certificate, Sixth Form Certificate and School Certificate

Technical Experience

Extremely Proficient With

languages Python, PHP, SQL, BASH, Puppet, HTML, CSS

technologies GNU/Linux, Zend Framework, MySQL, Symfony & Silex, Vim, HTTP, Low-level

Networking

Have Experience With

languages Java, C, Objective C, C++

technologies Nginx, Javascript, Django, Pyramid, Twisted, Solr, Servlets

References

References available upon request