

Huang Fengda

	Education		
2010.09–2014.06	Bachelor of Electronic and Information Engineering , Xi'an City. Xi'an University		
	Behavior on school		
2012.12	Challenge Cup make competition of Xi'an University special-alass award. o name: 《Basis on Android and Arduino Home Automation》		
	o works: Android client app,server client app,website design,		
2013.6	Challenge Cup of ShannXi Province Technology and Science second prize. o name: 《Remote Control's Cloud Home Automation》		
	o works: Android client app,server client app,write document		
2013.7	Freescale Cup of China's west zone third prize.		
	Computer Skills		
	Dev		
Framework	Django, jQuery,BootStrap,Laravel,Nodejs,Spring	Language	JavaScript,Java,Python,C,Ruby

Office LibreOffice, Microsoft Office OS GNU/Linux(openSUSE,

Centos), MacOS

Design Photoshop, GIMP Editor Emacs, VIM, Sublime

Text, Eclipse, Intellij IDEA

Experience

Web Design

Fujian Rongyu Company, Website Upgrade.

- Website Front and Ops
- Website: www.fjrongyu.com/

2013.7 Shaanxi sheng Fujian Shanghui, Website Migrate.

- Website Re-Design
- website: www.sxsfjsh.com/

ShaanXi Provice, Xi'an City, Yanta qu, Ganjiazhai 31 haolou 3 danyuan - 710065 Power by LATEX



Android Client of Remote Control's Home Automation, Main Programmer.

- Keywords: RESTful, Java
- communication Android with MCU
- Homepage: code.google.com/p/home-anywhere/

Remote Control's Cloud Home Automation, Manager.

- Keywords:HTTP,RESTful,Ajax
- Language:Bash,Javascript,Python
- Use Ajax come true real time data
- Homepage: b.phodal.com

Others

2010.12

Others.

- o use jQuery and Timerliner build resume about.phodal.com
- o a CMS by Laravel www.xianuniversity.com
- o use Python, Django, Bootstrap build person homepage www.phodal.com
- o use Freescale K60 do a smart car
- o use LFS compile person GNU/Linux
- o compile GCC for ARM on Android G1- blog.csdn.net/phodal
- use OpenWRT run RESTful of Python

Info

Interests Compute, Internet, Website Design, Embedded OS, Framework Design, DIY, Design, Open Source

 $Tech\ blog\ http://blog.csdn.net/phodal$