



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-lass award.

- name: 《Basis on Android and Arduino Home Automation》
- works: Android client app,server client app,website design,

2013.6

Challenge Cup of ShannXi Province Technology and Science second prize.

- name: 《Remote Control's Cloud Home Automation》
- 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

Office LibreOffice, Microsoft Office

Design Photoshop, GIMP

Language JavaScript,Java,Python,C,Ruby

OS GNU/Linux(openSUSE,
Centos),MacOS

Editor Emacs, VIM, Sublime
Text,Eclipse,Intellij IDEA

Experience

Web Design

2012.10

Fujian Rongyu Company, Website Upgrade.

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

2013.7

Shaanxi sheng Fujian Shanghui, Website Migrate.

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

ShaanXi Province, Xi'an City,Yanta qu,Ganjiashai 31 haolou 3 danyuan – 710065

☎ +18209219631 • ✉ h@phodal.com • 🌐 www.phodal.com

Power by \LaTeX

Experience

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.

- use jQuery and Timerliner build resume about.phodal.com
- a CMS by Laravel www.xianuniversity.com
- use Python,Django,Bootstrap build person homepage – www.phodal.com
- use Freescale K60 do a smart car
- use LFS compile person GNU/Linux
- 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>