

# Rohit Man Amatya

student, linux addict, emacs aficionado intrested in arts, music and design rho.rhoit@gmail.com
Nepal

# **Employment**

2012, Developer, Nepways Pvt. Ltd., Nepal

11 months

#### **Involvement**

Now, FOSS Nepal Community Projects 2013, Common Locale Data Repository Since 2013, Feb

2013, Apr

## Academics

Now, Computer Engineering
Master by Research, 2012
2011, Computer Science & Engineering
Bachelor of Technology, 2007

Kathmandu University^
Dhulikhel, Nepal

National Institute of Technology<sup>^</sup> Rourkela, India

## Achievements

2014, osm2threejs, Leapfrog Hackathon, Nepal  $1^{st}$  2013, Blood+, OpenNepal Hackathon, Open Aid, Nepal  $2^{nd}$  2011, Swimming, Freestyle 200m, International Student Meet, NITR, India  $2^{nd}$ 

## Skills

	proficiency	knows
programming	c, python	c++, elisp
dev-tools	_	GNU toolchain, valgrind
scm	git	_
system	Archlinux	Debian, Ubuntu
graphics	_	Blender, Inkscape, Mypaint
typeset	Ŀ₽TEX	Scribus
language	Nepali, English	Newari <sup>1</sup> , Hindi

<sup>&</sup>lt;sup>1</sup>Native Language

#### References

#### Assi. Prof. Bal Krishna Bal

Assistant Professor, Department of Computer Science & Engineering Kathmandu University, Dhulikhel - 45200, Nepal +977 11 661399 (Kathmandu, UTC +5:45) mailto:bal@ku.edu.np

#### Dr. Pankaj Kumar Sa

Assistant Professor, Department of Computer Science & Engineering National Institute of Technology, Rourkela - 76900, India +91 661 2462362 (Calcutta, UTC +5:30) mailto:pksa@nitrkl.ac.in

#### Portfolio

```
-Projects
   lue{-2012}, \mathrm{ModLive} - Modify Ubuntu's Live CD [ Source^ ]
-Graphics
      -2012, Free Software - Logo [ Screenshot ]
      	ext{-}2011, 	ext{Virtural Tour} - 	ext{Blender Model [ Screenshot^ Video^ Other^ ]}
      -2011, \, {
m Candy} - {
m Blender} Model [ <code>Screenshot^</code> <code>Video^</code> ]
-Events
      	ext{-}2014, \operatorname{osm2threejs} ^ - Leapfrog Hackathon [ Source^ Slides^ ]
      -2013, \, \mathrm{Blood}+ ^ - OpenNepal Hackathon [ Source^ Slides^ ]
```

### External Links







