

Manish Marahatta

programmer, emacs aficionado, linux addict

Interested in development, design, arts, music, movies, books manishmarahatta1996@gmail.com || me@manishmarahatta.com.np +9779840067049 Sukedhara, Kathmandu, Nepal

Involvement

2015, Data modulation for Artificial Intuition (AI) Present

2015, Chhito Nepal (Ecommerce Website) Present

2015, Kernel Development (Patch) Present

2015, Augmented Reality Direction Guide App (Multi-platform) Present

2015, Mozilla Translation helper (APP) Present

2014, FOSS Nepal Community Projects Present

2014, Multi-Build, Multi-Platform CMS Present

2015, Graph Search Engine 2015 Apr-2015 Jul

2015, Language Toolkit (Anubad, Sabda) 2015 Apr-2015 May

2015, Weather Analysis and Thermal Mapping 2015 Jan-2015Apr

2014, Chitwanix Open Source Operating System 2014 Dec-2015 Feb

2014, Bionic Limbs 2014 Dec-2015 Late Oct

2014, Open Blood Database (BloodPlus) 2014 Nov-2015 Jan

Academics

2014, Mechanical Engineering Uttaranchal University, Dehradun, India

Bachelor of Technology (ME) 2015

2015, Computer Science & IT London Metropolitan University, London, UK

Islington College, Kamalpokhari, Kathmandu

Bsc. Hons Information Technology (Computing) Present

Achievements

2014, Doon PETA Hackathon, Dehradun (Group-BASALT), India	3rd
2014, USP The Survivor 2 ,India	1 st
2014 , Architecture and 3D Modeling Competition (Inter-College), India	
2014, Mech-Tronics Robotics Challenge, India	2nd

Skills

	proficiency	knows
programming	PHP, JAVA, C, C++	Shell, Lisp, Python, JS, Ruby
framework	Laravel, Codeigniter	Spark, RoR, Jekyll, Bootstrap
dev-tools	_	GNU toolchain, valgrind
scm	git	-
system	Ubuntu	Debian, Archlinux
graphics	_	Blender, Inkscape
typeset	LATEX	Scribus
language	Nepali, English	Hindi
editor or IDE	emacs, sublime text	BlueJ, Eclipse, Android SDK,

Portfolio

Visit: www.github.com/manishmarahatta to access my public repositories.

Who am I?

- ✓ Student currently pursuing under graduate degree
- ✓ Fully open source developer
- ✓ Woks in an unobtrusive fashion
- ✓ Writes clean, human understandable as well as manageable code

^{*}Many of my repositories are Private