MITESH SHAH

Location: Adjacent to Khar Linking Road, Website: http://miteshshah.com

Khar (West); Mumbai, Maharashtra, India. Github: https://github.com/miteshninja

Contact: +91 9833818027 StackOverflow: http://mitesh.ninja/s/stack
Email: miteshninja@gmail.com LinkedIn: http://mitesh.ninja/s/linkedin

Alt: mitesh@miteshshah.com

Objective

To build a meaningful product in the Code For Good event for a charitable organisation and also to learn by working in a collaborative environment of growth and creativity.

Technical Experience

- ⋄ Freelancer at Mahabali Innovative Technologies (January 2016):
 - → Full stack web developer and system administrator.
 - → Developed a Python Flask webapplication and deployed at http://mitshi.in
 - → Worked on Flask, uWSGI, NGINX: https://github.com/mitshi/mitshi.github.io.git

Selected Projects

- Writer and Founder of a Technical Blog; hosted at http://computableverse.com
- wallPy: Command line wallpaper scraper and changer.
 - Fetches images from custom multi-reddits.
 - → Filters out-of-ratio, low resolution, and duplicate images using hashes and metadata.
 - → GitHub Repository: https://github.com/miteshninja/wallPy
- Complete blog engine from scratch with user authentication and CRUD.
 - → GitHub repository: https://github.com/MiteshNinja/phpBlogNinja
- ♦ For other projects → http://miteshshah.com/projects/

Education

- ♦ B.E in Computer Engineering (2013-2017)
 - → Thadomal Shahani Engineering College (Mumbai).
 - → CGPA (till Sem V) -

Sem I	Sem II	Sem III	Sem IV	Sem V	AVERAGE
7.17	7.96	8.29	7.54	8.17	7.826

- Pre-University, 10 + 2 :
 - → Class 12 AISSCE, CBSE; R.N. Podar High School, Mumbai (2012-2013)
 - Final Grade: 90.4%
 - → Class 10 Secondary, CBSE; R.N. Podar High School, Mumbai (2010-2011)
 - Final CGPA: 10.0 (out of 10.0)

Technical Skills

- Programming Languages: Proficient in C, Python, and Java. Familiar with Shell scripting.
- Frameworks: Flask, SQLAlchemy, Bootstrap.
- ♦ Technologies: SQLite3, Git, vim, nginx, SSH, HTML, CSS.
- Platform: Linux, Windows, and OSX.