Ashish ojha

Personal Details:

Date of Birth: 10 June 1983

Gender: Male

Status: Unmarried

Email: [vickyojha2@yahoo.com](mailto:vickyojha2@yahoo.com)

Phone: +91-98679-22007

Address: “Saket Bunglow”, Khandelwal Soc., Shanker Lane,

Kandivali (W), Mumbai-400067

Objective:

Work hard to achieve the goals set by the organization.

To be a committed member in the team and be an asset to my team.

Education:

SSC – First Class – Maharashtra Board

HSC – Second Class – Maharashtra Board

TYBCom – Second Class – Maharashtra Board

Interests and Activities:

Love to interact with people and making friends, Cricket.

Computer Skills:

Languages: HTML, CSS, JavaScript, XML, Ajax, SQL, PHP programming.

Databases: MySql & Oracle Databases.

Open-Source Server Software Packages: XAMPP, LAMPP, EasyPHP.

Server: Apache Server

Code Editors/Debuggers: Dreamweaver, Geany, Bluefish, Notepad, Notepad++, gEdit, Eclipse, Sublime Text 2.

Open-Source Forum Software’s: SMF, phpBB.

Open-Source Blogging Software: WordPress, Troubleshooting on SMF, phpBB & WordPress software’s.

Beginner on other Open-Source software’s like: osCommerce(shopping cart), sugarCRM(CRM), Joomla(CMS).

Apache:

Setting up Virtual hosts with Apache server, using the /etc/hosts file to create different local domains and using Apache to set them up as Virtual Hosts.

Other PHP Helper Tools: Basic work with Xdebug, Basic work with Php Memcached server.

Subversion Systems: SVN, Git.

Operating Systems:

Windows: Windows98, WindowsXP, Windows7.

Linux: Ubuntu(Debian based distro), CentOS(RHEL based distro).

Projects:

A few projects:

1] Business profile website :

<http://ragawebgraphics.com/>

<http://bangaloredentist.co.in/>

2] A Software I made.

<http://mforum.x10.mx/3/3/>

A social-networking and forum software I made, with basic Artificial Intelligence (AI) capabilities.

Having Features like:

A User Management system, User Permission system,

User profiles, Friends adding, writing on Friends Wall,

Creating threads, replying to threads, creating and replying to boards,

User banning etc.

AI: It also has some basic AI( Artificial Intelligence ) capabilities enabled where the system itself automatically tries to determine if the user is committing any mischief, and if he/she is, then the system itself takes some predefined appropriate action according to what a normal human may take.

Github for the same:

<https://github.com/ashish2/muntoo>

Work Experience:

**Freelance:**

> Building Websites on my own since July '08

> Worked as Freelancer from Jan 09 to Dec 09, doing projects for RaGaWebGraphics.com.

**Softaculous.com:**

> Worked with Softaculous Ltd from September '10 - May'11 as a PHP programmer,   
with MySql databases, Apache server, and the Linux kernel, building an auto-installing software for Virtual Machines called Virtualizor.

Worked on Virtualization Technologies like XEN, KVM, and OpenVZ.

XEN, KVM, OpenVZ: Virtualization technologies based on the x86 cpu architectures. Installing, Managing guest operating systems.

OpenVZ: Live migration of Virtual Machines.

Virtualizor is a software which installs and manages guest operating systems on your server making the job easy for the Server Admin to manage its Virtual Machines.

[Http://www.virtualizor.com](http://www.virtualizor.com/)

Networking:

Basics on the IPv6 Protocol. Assigning Ipv6 to guest OS's.

**JustDial.com:**

Since July'11.

> Worked with the FB Graph API.

> Worked with OAuth2.0 technologies, implementing it on their

test site.

> Worked on the backend CRM and DataEntry modules in JustDial.

> Worked with some part of the JustDial website building a part of their

friends tagging, social-networking features.

Languages:

Hindi, English.

Hobbies:

Music.