Riddhish Ojha

OBJECTIVE

I have over 6 years of experience in the competitive field of Information Technology. I've been lucky enough to work on varied technologies at all stages of my career. I started out as a networking solutions provider then moved on to web development and now I'm working as Android app developer.

SKILLS

Operating Systems	Apple Macintosh OS (Yosemite / Mavericks / Mountain Lion), Linux (Ubuntu 11.04 / 10.10, RHEL 5.1, openSUSE 11.1), Microsoft Windows (10 / 8.1 / 7 / XP)
Mobile Platforms	Android (5.1 / 4.4 / 4.2 / 2.3), iOS (5.1 / 4.3)
Languages	Java, JavaScript, PHP, C, Objective-C (Basics)
Scripting	BASH, PHP, Python (Basics)
IDEs	Android Studio 1.5, Atom 1.1, Eclipse 4.4, XCode 4.6.2, Netbeans 7, Aptana Studio 3, Zend Studio 6.1
Web Server	Tomcat 7 / 6, Apache 2.2, Microsoft IIS 5.1
RDBMS	SQLite 3.5.9, MySQL 5.1.3, Oracle 8i
VCS	Git, Subversion
Web Technologies	HTML5, jQuery, CSS3, JSON, XHTML, XML
Frameworks	PhoneGap 0.9.5.1
Project / Bug Management	Asana, JIRA, BaseCamp, Redmine
Cloud Computing	Amazon AWS (EC2, RDS, Beanstalk)
Virtualization	VMware ESX Server 3.5, VMware Server 2.0, VMware Workstation 6.5
Technologies	
Software	XMind 3.0, SourceTree, Microsoft Office 2010, LibreOffice 5, phpMyAdmin 3, phpPgAdmin, Meld, PuTTY, MySQL Workbench, Cacoo

PROFESSIONAL EXPERIENCE

Employer: Rixa App

Title: Freelance Software Engineer

Dates Of Employment: June 2015 – September 2015

Project:	Rixa App Platform
Client:	Rixa App
Period:	Jun' 2015 – Sept' 2015
Description:	It is a platform to improve the delivery business model. First
	version to be applied on the auto-rickshaw industry.
Technologies & Tools:	Android Studio, Android 5.0+, Java, Volley,
Contribution:	 Designed & structured the platform in a team.
	 Designed the workflow for the consumer app.
	Worked on the consumer app.
Team Size:	4
Google PlayStore Link	No release.

Employer: LetsGoMo Labs

Title: Freelance Software Engineer

Dates Of Employment: November 2014 – April 2015

Project:	mCommerce SDK
Client:	LetsGoMo Labs
Period:	Mar' 2015 – Apr' 2015
Description:	mCommerce SDK is a framework to create dynamic commerce
	apps.
Technologies & Tools:	Eclipse, Android 4.0+, Java, Google Analytics, Parse, Volley
Contribution:	 Developed the Uis. Wrote a few behaviors for the workflow. Collaborated with the client directly, understood his requirements, and updated him about the progress on a daily basis.
Team Size:	2
Google PlayStore Link	No release.

Project:	FitHo
Client:	Fitho.in
Period:	Nov' 2014 – Feb' 2015
Description:	FitHo is a dedicated solutions provider for healthier lives to
	everyone.
Technologies & Tools:	Eclipse, Android 4.0+, Java, Google Analytics, Parse, Volley
Contribution:	 Developed the Android app from start to finish. Collaborated with the client directly, understood his requirements, and updated him about the progress on a daily basis.
Team Size:	2
Google PlayStore Link	https://play.google.com/store/apps/details?id=com.fitho.app

Employer: VivaConnect (Movivation Labs)

Title: Sr Software Engineer

Dates Of Employment: November 2011 – November 2014

Project:	maxRVU
Client:	gingerCube Co.
Period:	Nov' 2011 – May 2012, Dec' 2012 – Mar' 2013, Feb' 2014 – Sep' 2014
Description:	maxRVU® is a premium charge capture solution for physicians that allows you to capture ICD/CPT® codes at point of service and immediately transmit it to your biller. It is available in the US play store only.
Technologies & Tools:	Eclipse, Android 2.3+, Java, JSON, Totango, AirBrake.io, Crashlytics
Contribution:	 Developed the app from start to finish. Collaborated with the client directly, understood his requirements, and updated him about the progress on a daily basis.
Team Size:	1
Google PlayStore Link	https://play.google.com/store/apps/details? id=com.gingercubeinc.maxrvu&hl=en

Project:	Treetins
Client:	Treetins (https://www.facebook.com/Treetins)
Period:	Oct' 2013 – Jan' 2014
Description:	Treetins is an app for making strangers social. It enables
	strangers to connect based on their thoughts, views.
Technologies & Tools:	Eclipse, Android 2.3+, Java, JSON
Contribution:	Developed the Android app from start to finish.
Team Size:	4
Google PlayStore Link	Release cancelled

Employer: CompuCloud Solutions
Title: Sr Software Engineer
Dates Of Employment: October 2010 – October 2011

Project:	20@
Client:	TwentyAt
Period:	Mar' 2011 – Jun' 2011
Description:	Group text messaging and social networking application
Technologies & Tools:	XCode, iOS, PhoneGap, HTML, jQuery, JS, JSON, XMPP, CSS, Meld, Eclipse, Tomcat, Amazon AWS, PuTTY, Git.
Contribution:	 Researched & developed on new technologies. Developed Native application using Phonegap platform for iPhone. Developed complex group messaging for the app. Developed facebook feeds & posting to wall in the app. Administered the backend systems on Amazon EC2, Beanstalk & RDS. Setting up Openfire XMPP server with custom DB integration.
Team Size:	8

Project:	Cat Framework
Client:	Cat Inc
Period:	Oct' 2010 – Feb' 2011
Description:	Social Network Framework
Technologies & Tools:	Android, Eclipse, Netbeans, Java, SQLite, MySQL, PuTTY, HTML, CSS
Contribution:	 Framework for single sign in across multiple social networking sites. Pulling social network feeds in to MySQL database. Updates feature to post on multiple social networks from single platform. Universal Wall to render the feeds for all social networks & interactive updates. Flexible & feature-rich Contacts module. Universal Inbox aggregating SMS, emails, calls with interactive functionality. Ported a demo for the web featuring social networking, chatting application.
Team Size:	6

Employer: Narola Infotech **Title**: Software Engineer

Dates Of Employment: July 2010 – October 2010

Project:	Any Sports League
Client:	Any Sports League
Period:	Sept' 2010 – Oct' 2010
Description:	A site devoted to small and large sports leagues of the world.
Technologies & Tools:	LAMP, Symfony, PostgreSQL, Firefox, PuTTY
Contribution:	Researched & developed on new technologies.
	 Developed the League & Admin module for the site.
Team Size:	3

Project:	Lions Group
Client:	Lions Group
Period:	July 2010 – Sept' 2010
Description:	Group of business sites pertaining to selling / buying businesses
	& services.
Technologies & Tools:	Debian Lenny, Putty, FireFox 3.5, FireBug, LAMP, SVN.
Contribution:	Handled the backend admin tasks, site maintenance.
	 LAMP server maintenance and troubleshooting.
Team Size:	2

Employer: Enjay Network Solutions **Title**: Software Engineer

Dates Of Employment: February 2009 – March 2010

Project:	Enjay MS
Client:	Enjay Network Solutions
Period:	Dec' 2009 – Mar' 2010
Description:	A customized Mail Server Web Appliance in Linux.
Technologies & Tools:	Ubuntu 9.10, Postfix, Dovecot, Fetchmail, Thunderbird.
Contribution:	Researched & understood the Mail Server concepts.
	Built a customized mail server in the organization using
	Postfix, Dovecot & Fetchmail.
Team Size:	2

Project:	Enjay NAS
Client:	Enjay Network Solutions
Period:	Feb' 2009 – Aug' 2009
Description:	A customized Linux-based Web Appliance for NAS devices.
Technologies & Tools:	Ubuntu 9.04, VMware ESX Server 3.5, Zend Studio, Geany, PHP, BASH, Opera.
Contribution:	 Researched & understood the NAS concepts, OS and appliance internally. Integrated backup and restore of complete OS configuration. Integrated user-access tracking for Samba-based shares. Developed WebGUI for the Samba share & user management.
Team Size:	2

EDUCATION

- B. Tech. Computer Science, JRN Rajasthan Vidyapeeth, Rajasthan with 71% aggregate, in 2008.
- H. S. C. Science, BSES Junior College of Science, Maharashtra, with 57% aggregate, in 2004.
- S. S. C., Swaminarayan Navsarjan Vidhyalaya, Gujarat, with 75% aggregate, in 2002.

CONNECT

Email: Ojha.riddhish@gmail.com Mobile: (+91) 99670 18918

Website: https://ojhariddhish.github.io