HITESH VERMA

Website: http://hiteshverma.in

Mobile: +91-8824789982

Github: http://github.com/Hitechverma

Email: hitechve@gmail.com

Objective

To take up a challenging Career grows with honesty, loyalty, Good relationship and best performance, and translate my Experience, knowledge, skills and abilities into value for an Organization

Education

Year	Degree/Certificate	Institution	% marks
August 2012-Till	B. Tech in Computer	Arya College Of Engineering	66%
Date	Science Engineering	& I.T	
2011	XII	RBSE	73%
2009	X	RBSE	80%

Programming Languages: C, C++, Python, JAVA, Android, HTML5, CSS, JavaScript, AngularJS, Grunt JS, jQuery, PHP, JSON, Databases(MySQL, Redis, postgreSQL, SQlite, SnappyDB), Xml.

Skill Set: Hadoop, MapReduce, Frameworks (Django,Bootstrap, Foundation), MVC, Git, Apache Tomcat, Nginx, REST api (Twitter, Facebook, Google+, Instagram)API, Cloud, Retrofit, picasso, Microsoft Azure, Adobe Dreamweaver, Notepad++, Sublime text 3, Eclipse, Android Studio. OS(Windows Family, Red Hat Enterprise Linux 6, Ubuntu 14.04 LTS, Mac OS X.)

Certifications:

- Red Hat Certified System Administrator Certification ID: 140-170-309
- Red Hat Certified Engineer Certification ID: 140-170-309

Projects:

Blogger https://github.com/Hitechverma/Blogger

[Currently Active]

- It is a blogging website for blogger in which a user can read, Upvote and comment on a blog and post his/her own blogs.
- It provides a hashtag(#) feature by which you can search or point to a specific topic.
- Frontend: HTML5, CSS, Javascript, JQuery, Bootstrap, AngularJS, Font-Awesome
- Backend: Python Django REST framework, MySQL, PyCharm, Apache web server.

Tweet Fetcher https://github.com/Hitechverma/TweetFetch-python

[July 2015]

- It is a tweet fetch engine developed in python using Django model to fetch tweet from twitter with a specific keyword in it.
- It fetch tweets and store it in the large MYSQL database.
- The project is based on django and tweets are fetched using API provided by Twitter.

Zapyle Android App https://play.google.com/store/apps/details?id=com.zapyle.zapyle [July 2015]

- Zapyle is a fun, easy and social way to shop like a pro. The most chic closets in India to buy from and your own to sell. Shop over 1000 brands at up to 80% OFF retail!
- Server api was created in Python + Django REST framework, PostgreSQL and deployed on Microsoft Azure cloud.
- Technologies used: Android, Java, Xml, Image Caching libraries, Authentication Apis (Facebook, Instagram), Animation, SnappyDB for database, Http Requests, Android Studio



Zapyle Social http://social.zapyle.com/#/

[May 2015]

- Zapyle Social is an Instagram©-like fashion community handcrafted for fashion bloggers and followers alike. From those culottes you were lusting after to that cocktail ring that keeps popping up in your dreams.
- Frontend: HTML5, CSS, Javascript, Jquery, AngularJS, Bootstrap, GruntJS, Nginx webserver
- Backend: Python Django REST, PostgreSQL, Microsoft Azure, Gunicorn JSON responses.

Local Information Retrieval System https://github.com/Hitechverma/word-Search-engine [March 2015]

- It is a Java project named **local information retrieval system** that can take keywords from user and search through files in the system and give details of its location and frequency of repetition.
- Algorithms used are Porter and Hits Algorithms, Java Swing Package is used for GUI development.

Project on Hadoop Distributed File System

[Feb 20

- A project for Searching, Sorting, finding Maximum, Minimum, Avg in a data set of **9.3 Million rows**.
- It is a basic project for Using Hadoop Distributed File System and Mapreduce Technologies.
- The project have been developed using Java and hadoop 1.2.1.

CodexDelta https://play.google.com/store/apps/details?id=com.codexdelta.scantobuy

[Jan 2015]

- An Android Application Based On **Augmented-reality** to scan and search in Image.
- "you buy what you see...real quick". A Shopping Application for Android.

Make-It-Easy https://marketplace.firefox.com/app/make-it-easy

[December 2014]

This application will give a User a Complete and short-time reference about C language. Chapter
wise categorization of contents, plays a vital role in mastering C language. You will find detailed
definitions and examples of each basic topics.

Quiz Registration Page https://github.com/Hitechverma/RegistrationPage

[April 2014]

Loan Documentation Fee https://github.com/Hitechverma/website1

[August 2014]

Achievements:

- 1st Runner-Up in Jaipur Hackathon 2015 by Jaipur Hackathons Held in Auriga IT Jaipur by creating an Android Application **CodexDelta**.
- Contributed in **DuckDuckGo** in **DuckDuckHack** [Pull Request Merged]
- WINNER in GYRATION (Dance Competition), at Shradhanjali 13 Organized by ACEIT.
- Firefox Student Ambassador
- Member of Google Club ACEIT

Seminars and Workshops:

- Presented workshop on Android Rooting And Custom Roms
- Presented a workshop on Firefox OS App Development
- Coordinated workshop on Ethical Hacking at College
- Participated in hands on session of Hadoop and Mapreduce
- Participated in Linux Workshop (FOSS Project)
- Participated in C, C++ Workshop (**FOSS Project**)
- Attended Pycon'15 organised by Python Software Society India.

Personal Profile:

Gender: Male DOB: June 22, 1993
Nationality: Indian Language: English, Hindi