Fasih Ahmad Fakhri

Mobile +91 8130536905

Web fasihahmad.github.com

Email fasihahmadfakhri@gmail.com

Objective:

To secure a challenging and responsible position in an organization based on my abilities in creativity, problem solving and analytical skills. A passion for knowing new concepts and willing to work in the area of high knowledge environment and thus contribute my best to the organization.

Job Profile:

- Total IT industry experience is 2 years.
- Working as a Software Engineer in HT Media, Gurgaon from 6th January 2014 till date
- Worked as a Software Engineer in Media Agility, Gurgaon from 17th December 2012 to 3rd January 2014

Education Summary:

- B. Tech in Information Technology with 8.47 CGPA at Haldia Institute of Technology, Kolkata in 2012
- Intermediate in Science with 60.0% score at A. N College, Patna in 2007
- Matriculation with 75.3% score at F. N. S Academy, Patna in 2005

Technical Skills:

Programming Languages Python, JavaScript, Java, C, C#

Frameworks and Libraries Zope, Django, NumPy, SciPy, Brython, jQuery

Version Control Systems CVS, Git, Mercurial, Bazaar

Operating Systems GNU/Linux, Unix, OS X and MS Windows.

Technical Interest:

Web & Mobile Technologies, Linux System & Network Administration, Cloud Computing, Virtualization, Cryptography & Network Security, Ethical Hacking, and Algorithm Design.

Project Profile:

1: HTCampus

Property HTCampus.com

Languages Python, JavaScript, jQuery
Framework, Tools Django, HTML, CSS
Database, Back-ends MySQL, Redis, Memcache

Deployment, Tracking Jenkins, Redmine

Role Full Stack Development
Duration January 2014 till date

Repository Git Team Size 12

HTCampus.com is an education portal from the house of Firefly eVentures, the Internet subsidiary of Hindustan Times Media Ltd. The site is aimed at students passing out from school and college to help them take the right decision about their higher education. HTCampus.com provides the students with a comprehensive, updated and reliable information on over 30000 colleges across various courses and streams. The site also has certain value added tools for students like the Future Salary Calculator, College Comparison Tool, CAT Percentile Predictor etc. A dedicated Question & Answer section takes care of all real time queries by the student.

Part of HTCampus Revamp and Enhancement Team

Created Gamified Q & A module in HTCampus.com

Created SEO & Ad-inventory module (an interface for add publishing via Google DFP) in HTCampus

Written script for creating Sitemap in HTCampus

Written APIs for different app services like LMS, CMS in HTCampus

Integrated Facebook Open Graph for Custom Stories

2: Compliance Software System

Client Financial Tracking Technologies
Languages Python, JavaScript, jQuery
Framework, Tools Zope, DTML, HTML, CSS

Database MS SQL Server

Deployment, Tracking FileZilla, Pivotal Tracker Role Python Development

Duration December-2012 to January 2014

Repository CVS Team Size 15

Financial Tracking Technologies is a compliance monitoring system which helps to keep the employees in check. It is the proven leader in reducing costs through its automated compliance software with modular features. It provides the investment community with online services and systems that automatically and consistently analyze and monitor a wide variety of activities and data points, all against custom parameters and that leverage artificial intelligence. For each client, it provides a set of financial data on daily basis, in terms of Holdings and Transactions, which in turns is pre-processed using third party tool for converting multiple format files to valid unified format and uploaded to App server using EAGLE (ETL tool) for client access with the track of their critical data changes in current financial market.

Part of different Enhancement & Production Team.

Automate most of the Batch Processing steps.

Individually developed SAML Service Provider in Python for Single Sign On in FTT.

Written many translators and optimized it for processing client files e.g. transactions, holding, accounts etc.

Academic Projects:

1: B Tech Final Year Project

Name Cloud Computing Implementation

Team Size 3 Person

Duration April, 2011 -May, 2012

Role Architecture Designing, Coding, Unit testing, System Testing.

Implementation of Cloud Computing with Eucalyptus using Xen Hypervisor

2: B Tech Third Year Project

Name Key Management Protocols

Team Size 4 Person

Duration April -May, 2011

Role Coding, Unit testing, System Testing, Documentation, Presentation.

Implementation of Key Management Protocols in Wireless Sensor Network under real-lifed scenario using TinyOS Simulator or TOSSIM.

Activities and Achievements:

- PyCon India, (September, 2014)
- Architecting on AWS, (September, 2013)
- AWS Essentials, (July, 2013)
- InfoSecHiComNet LNCS7011, (October, 2011)
- National Workshop on SCILAB, (December, 2010)
- Workshop on "Algorithms and its Applications", (October, 2010)
- · National Workshop on "Python for Scientific Computing", (July, 2010)
- Computer Hardware Workshop by JETKING, (June, 2010)
- Contributor from India at Fedora Project sponsored by Red Hat.
- Forked different Open Source Project on GitHub.

Personal Profile:

Name Fasih Ahmad Fakhri Date of Birth 5th January, 1991

Sex Male Nationality Indian

Languages English, Hindi and Urdu

Email fasihahmadfakhri@googlemail.com

Mailing Address House No. 242

3rd Floor, Shaheen Bagh,

Jasola Vihar, New Delhi India (110025)

I hereby declare that the above written particulars are correct to the best of my knowledge and belief.

Date: 20/01/2015

Place: New Delhi Fasih Ahmad Fakhri