Fasih Ahmad Fakhri

CONTACT Information mobile: +91-8130-536-905

web: fasihahmad.github.com

e-mail: fasihahmadfakhri@gmail.com

ABOUT ME

- About 2 year(s), 5 month(s) of software development experience, building software in industry.
- Currently holds a position of Software Engineer, focused on requirement analysis, design, development & delivery of products with teamwork.
- Has been a proficient coder in multiple languages which includes Python & JavaScript.

EDUCATION

Haldia Institute of Technology, Haldia(WBUT, Kolkata)

2008 - 2012

B. Tech (Information Technology)

CGPA: 8.47

Anugrah Narayan College, Patna(BSEB, Patna)

Intermediate (Science)

May 2007
Percentage: 60.0%

F. N. S Academy, Patna(BSEB, Patna)

Matriculation

May 2005 *Percentage: 75.3%*

TECHNICAL SKILLS

- Programming Languages: Python, JavaScript, Java, C#, C
- Frameworks/Libraries: Zope, Django, NumPy, SciPy, jQuery
- Operating Systems: GNU/Linux, Unix, OS X and Windows
- Systems/Tools : AWS, ReviewBoard, Redmine, LATEX
- Version Control Systems: CVS, Git, Mercurial

TECHNICAL Interest

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

Work Experience

HT Media, Gurgaon

Jan 2014 – present

EXPERIENCE SOILWARD

Software Developer - HTCampus

- Design and Development of HTCampus Properites
 - Design and develop full-stack web applications for generating & managing education leads.

Media Agility, Gurgaon

Dec 2012 - Jan 2014

Software Developer - Financial Tracking

- Development of Compliance Regulatory Software System
 - Involved in development of full-stack web application for portfolio compliance monitoring and alerting service.

ACADEMIC PROJECTS

Infrastructure as a Service Cloud Computing

Major

Jun 2011 – May 2012

• Implementation of Infrastructure as a Service(IaaS) Cloud Computing with Eucalyptus using Xen Hypervisor.

Key-Management Scheme for Distributed Sensor Networks

Minoi

Apr 2011 - May 2011

• Implementation of Key Management Protocol, Eschenauer and Gligor Scheme for Wireless Sensor Network under real-life scenario using nesC language on TinyOS/TOSSIM.