

## Work Authorization - H1B

IT professional with 5+ years of work experience in application development and support for web applications with an objective to provide efficient and feasible solutions for user interaction with technology.

Frontend : **HTML5, CSS3, JavaScript ES5, Bootstrap**, jQuery, JSX, AngularJS, JSON, XML, XSLT  
Backend : C, C++, PHP, **Shell Script, Java, Spring Boot, Spring MVC, SQL**.  
Servers : Apache Tomcat, JBOSS, IBM WebSphere, MySQL, MSSQL, Oracle, Sybase, DB2  
Web CMS : WordPress, Drupal, Confluence.  
Management Tool : Atlassian JIRA, IBM RTC, BMC Remedy, MS Office 2016.  
Developer Tools : Eclipse, SQL Server Management Studio 2016, DB visualizer, Visual Studio, SVN  
Monitoring Tools : CA WA Workstation, Splunk, New Relic, Introscope, Microfocus Synthetic Monitoring.  
IT process : Agile, waterfall, ITSM.  
Operating Systems : Linux, Windows.

## WORK EXPERIENCE

Cognizant, Dover, NH

Sep 2016 – Till date

### **Technology Lead**

Application development and support at Liberty Mutual Insurance to provide employer benefits. IT deals with multiple claim intake process and determine the eligibility of benefits processing through various applications and analysts.

Denovo Systems LLC, Westerville, OH

May 2016 – Sep 2016

### **Java Developer**

Web Application Development to build a platform for implementing business rules for e-commerce websites in order to provide health care benefits.

Indiana State University, Terre Haute, IN

Jan 2015 – Dec 2015

### **Web Developer**

Worked and responsible for College of Technology's website development and migration project which migrated old university website to Drupal (content management system) for better UI and easier website maintenance.

Coign Consultants, INDIA.

Mar 2013 – Jul 2014

### **Jr Java Developer**

Worked with senior developers to develop and document Academic/Research projects on Cryptography, Network using Java core and advanced concepts.

## EDUCATION

**Master's in Computer Science** (GPA - 3.80/4.0) - Indiana State University, Terre Haute, IN, USA.

**Bachelor of Technology in Computer Science and Engineering** (GPA - 3.24/4.0) – JNTU, Hyderabad, TS, India.

## ACADEMIC PROJECTS

- Student Management System: SPA - Web Project to perform CRUD operations.
- A web page with roulette game to demonstrate different Random Number Generators.
- Image Based Authentication: A web application to demonstrate cryptography for Authentication using Images.
- HTML Text Editor to allow HTML & CSS developers to simultaneously view webpage as you type.

## EXTRA CURRICULAR

- Active member for ACM in 2015 and IEEE Computer Society in 2012.
- Presented seminars on Open Source Technologies and Android Technology in multiple Undergrad Colleges.
- Coordinated/Organized cultural and professional events at Grad and Undergrad schools as part of IEEE & ACM.