# Hanuman Huda

 $hanumanramhuda 96@gmail.com\\www.linkedin.com/in/hanumanhuda$ 

### Experience

### Analyst/Software Engineer

#### Goldman Sachs

June, 2017-Present

- Responsible for complete SDLC model of Web Authentication services (Simple password, SPNEGO, certificate and RSA based) and MIT Kerberos which is used for authentication by the entire firm.
- Completed a smooth migration of authentication services to a new and improved infrastructure, which involved collaboration with 25 teams.
- Upgraded internet facing applications for authentication with Apache(httpd), Tomcat, improved security for cookies and protected pages from enumeration.
- SME for Web Authentication and SSO services, fixed security risks around authentication.
- Introduced Rate Limiting for different services with Apache and IPtable rules.
- Developed REST services to onboard new teams for centralized authentication.
- Developed an application to automate the renewal of SSL certificates.

### **Summer Intern**

#### Goldman Sachs

May, 2016- July, 2016

- Developed R based Risk Profiling engine to analyze the process and netstat data from all the servers.
- Modelled the process and netstat data to visualize the architecture of applications.

#### Education

# Warangal

# National Institute of Technology

Aug, 2013-May, 2017

• B. Tech. in Computer Science and Engineering. GPA: 8.11

## Techninal Skills

- Programming languages: C, C++, Java, PHP, Python(beginner), R, Assembly, SQL, Bash Script, Angular JS, React-Redux(beginner)
- Databases: Cassandra, Elastic Search, Sybase, MySQL
- Frameworks: Spring Boot, Django(beginner) Operating systems: Ubuntu, Windows

#### **Projects**

- Exam Module Developed a web application using PHP, MySQL, AngularJS and Bootstrap to manage examinations of the college. It included features like eligibility check for any exam, auto-calculation of grades, student marks, grade approval from faculty to Dean and student promotion
- Analysis of the Performance of DNA Sequence Compression Algorithms Developed an algorithm to analyze the performance between ERGC(Efficient Referential Genome Compression) algorithm and NRGC (Novel Referential Genome Compression) algorithm. Paper published in HELIX Conference (https://bit.ly/2TO2jLb).
- **P2P** Developed Web based P2P file sharing application build on data channel API.

#### Honors and Achievements

- Lead Web Developer at WSDC(Web and Software Development Cell), NIT Warangal, 2016-17.
- 3rd position in college in Microsoft Online Hacking Competition 'Build The Shield', 2016
- AIR 4519 out of 12 lakh candidates in JEE Main, 2013.
- Ranked 28th among 1.5 lakh students in intermediate Rajasthan Board, 2013.