

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 NRG (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.