

# SRIKAR RAO GANDLA

[srikarrao.gandla@outlook.com](mailto:srikarrao.gandla@outlook.com) | <http://srikarsblogging.com/> | [github.com/srikarrao](https://github.com/srikarrao)

## WORK EXPERIENCE

---

<b>Software Engineer</b>	<b>Matrix Medical Network, AZ</b>	<b>02/2017 – Present</b>
--------------------------	-----------------------------------	--------------------------

- Implementing an enterprise application on micro services using Amazon AWS, MEAN & Java.
- Increased the efficiency of REST API by 75% applying distributed caching & eventual execution.
- Prevented the client-side transaction failures by injecting a validation API for the scheduled jobs.
- Delivered automated web tools for quality analysis and control reducing the bug tracking time.
- *Technologies:* Amazon AWS, MEAN (MongoDB, Express.js, Node.js), MySQL, Redis.

<b>Software Engineer</b>	<b>Wells Fargo, AZ</b>	<b>07/2015 – 01/2017</b>
--------------------------	------------------------	--------------------------

- Implemented a financial payment processing middleware handling over 10 million transactions.
- Developed RESTful APIs using event driven task management & JAX-RS frameworks (RestEasy).
- Provided support & resolved the critical real-time issues in both application, persistence tiers.
- *Technologies:* Java EE, Spring, JDBC, JMS, ActiveMQ, Memcached, Oracle, HTML5, Jenkins, PL/SQL.

<b>Software Developer</b>	<b>Deloitte, TX</b>	<b>10/2014 – 06/2015</b>
---------------------------	---------------------	--------------------------

- Enabled data security for a web application over SOAP/HTTP(S) protocol with WS-Security, TLS/SSL.
- Created a MVC module using Spring MVC and refactored legacy DB2 system with Hibernate ORM.
- Achieved unit testing benchmarks over 90% code coverage applying test driven development.
- *Technologies:* Java EE, Linux Scripting, JQuery, Apache Tomcat, Maven, JUnit/Mockito, DB2.

## EDUCATION

---

<b>Northern Illinois University, IL</b>	<b>Master's (M.S), Computer Science</b>	<b>07/2014</b>
---	---	----------------

*Coursework:* Teachings of Computer Programming & Algorithms; System Analysis & Design; Distributed Databases. (CGPA: 3.44)

<b>JNTU College of Engineering, India</b>	<b>Bachelor's (B. Tech), Information Technology</b>	<b>04/2012</b>
---	---	----------------

*Coursework:* Advanced Algorithms and Data Structures; Programming Languages; Operating Systems. (CGPA: 3.23)

## RESEARCH/ACADEMIC PROJECTS

- *SVM Dependent Question Classifier:* Created a question classifier using a Support Vector Machine that processes text files and classifies to its appropriate group.
- *Independent Library System:* Developed domain specific search engine functionality for Founders Memorial Library's article database.
- *Massive File Set Processor:* Built a multithreaded utility API for file data operations such as merging, splitting, cleaning on large set of files.

## OTHER TECHNOLOGY IMPLEMENTATIONS

- 
- |                                |  |
|--------------------------------|--|
| • <i>Languages</i>             | Java, Node.js/JavaScript, Linux Scripting, Ruby (Intermediate).  |
| • <i>Programming Paradigms</i> | Functional, Object Oriented, Event driven/asynchronous.  |
| • <i>Computing Models</i>      | Distributed Systems (Micro Services, Service Oriented Architecture).   |
| • <i>SDLC Methodologies</i>    | Agile Scrum, Extreme & Peer Programming, Traditional development   |
| • <i>Databases</i>             | SQL/NoSQL, Data Modeling, Optimization, Normalization, Sharding, Partitioning.   |
| • <i>Other Frameworks</i>      | J2EE Libraries, node packages, Promises, Async/Await, XML, JSON.   |
| • <i>Other Tools</i>           | Git, Trello, monitoring/CI/CD tools, Web/Application Servers, ETL, Load balancers, J2EE Libraries, node packages, Eclipse, Atom IDE, SoapUI. |