

NAGARAJU CHANDU

Phone No : +91 6300144399

Email ID : nchandu7804@gmail.com

CAREER OBJECTIVE:

Seeking a challenging position, where I will be a valuable team member, contributing quality ideas and work for an organization where there is an ample scope to grow for an individual as well as organization growth in Software Development.

PROFESSIONAL SUMMARY:

- Having around 7.0+ years of experience in development of Server/Client-side Programming and Front-End development by using Java API and related technologies.
- Experienced in developing web applications using **Servlets** and **Spring MVC**.
- Experience in using MVC (Model View Controller) architecture for developing applications using Annotations
- Experienced in communicating with the data base using **JDBC, Using Design Patterns, Spring JDBC, Spring MVC and Spring Boot**.
- Familiar with Net Beans, Eclipse IDE's and IntelliJ for application development.
- Having good exposure in designing of web pages by using Html, CSS, and JavaScript.
- Hands on experience in using Application/Web servers like Tomcat servers & JBoss
- Experience on Web services (SOAP and REST).
- Experienced in Agile methodologies & Waterfall methodologies.
- Excellent communication and team management skills, analytical & problem-solving skills.

KEY SKILL:

- | | |
|-----------------------|--|
| • Java Technologies | : J2SE , J2EE |
| • Framework | : Spring (IOC, JDBC, MVC) ,
Spring Boot, Hibernate. |
| • Java IDE | : Eclipse, Net Beans, IntelliJ |
| • Application servers | : Apache Tomcat 7 and 8. |
| • Database | : MySQL, Oracle. |
| • Web Services | : RESTful Service, SOAP Based Service. |
| • Operating System | : Windows XP/07. |
| • Tools | : Log4j, SVN, ANT, MAVEN, GIT, Jenkins, Jira,
Service Now, Splunk, Putty and WinSCP |
| • Scripting languages | : HTML 5, CSS-3, JavaScript. |
| • Cloud Hosting | : AWS |
| • Methodology | : Agile and waterfall |

NAGARAJU CHANDU

Phone No : +91 6300144399

Email ID : nchandu7804@gmail.com

EMPLOYMENT SUMMARY:

- **April 2021 to Till Date TCS as a Software Engineer.**
- **Jan 2020 to April 2021 (Payroll IDC Technology) work location TCS**
- **March 2016 to JUNE 2019: Globarena Technologies Pvt ltd, as Software Developer**

EDUCATION DETAILS:

- **2014 B-Tech (Electronics & Communications) in St Mary's Group of Institutions Guntur**

PROJECT PROFILE:

PROJECT #1:

Project Name: Western Union

Client: Western Union

Work location: TCS

The Western Union Company is an American multinational financial services company, Headquartered in Denver, Colorado.

Founded in 1851 as the New York and Mississippi Valley Printing Telegraph Company in Rochester,

New York, the company changed its name to the Western Union Telegraph Company in 1856 after merging with a competitor.

The company dominated the American telegraphy industry from the 1860s to the 1980s, Pioneering technology such as telex and developing a range of telegraph-related services (Including wire money transfer) in addition to its core business of transmitting and delivering telegram messages.

After experiencing financial difficulties, Western Union began to move its business Away from communications in the 1980s and increasingly focused on its money transfer services. The company ceased its communications operations completely in 2006 and is now the second Largest money transfer provider in the world.

Technologies : Spring Boot, Restful API, Oracle-Data Base, GIT, Jenkins, Service-Now, Jira, Jenkins and Postman

Role-Played : Developer

Roles and Responsibilities:

- Developing Spring Boot API.
- Worked on migration project. SVN to GIT and Jenkin pipelines.
- Logging of errors in application is achieved by Log4j.

NAGARAJU CHANDU

Phone No : +91 6300144399

Email ID : nchandu7804@gmail.com

- Involved in developing Logic using Collections.
- Client side and server-side validations.
- Provide presentations and on-going communications to stakeholders.
- Leading the efforts of Unit testing, System testing, Performance Testing, UAT testing in various environments.
- Frequent interaction with User team for the resolution of problems and issues.
- Interaction with Offshore team on regular basis, conducting the status meetings and preparing the project reports.

PROJECT #2 :

Project Name: American Century investments

Client: American Century investments

Work location: TCS

American Century investments is a privately controlled and independent investment management firm. The company was founded by James E. Stowers, Jr. in 1958 as "Twentieth Century Mutual Funds".

American Century investments is the professional asset management of various securities (shares, bonds, and other securities) and other assets (e.g., real estate) in order to meet specified investment goals for the benefit of the investors. Investors may be institutions (insurance companies, pension funds, corporations, charities, educational establishments etc.) or private investors (both directly via investment contracts and more commonly via collective investment schemes e.g. mutual funds or exchange-traded funds).

Technologies : Java/J2EE, Spring (Core, MVC), Spring JDBC, JSP, Spring Boot, Mule ESB, Restful API, DB2-Data Base, GIT, Service-Now, UC4, Version1, Jenkins, Maven, POSTMAN.

Role-Played : Developer

Roles and Responsibilities:

- Developing Spring Boot API.
- Worked on migration project. SVN to GIT and Jenkin pipelines.
- Logging of errors in application is achieved by Log4j.
- Involved in developing Logic using Collections.
- Client side and server-side validations.
- Provide presentations and on-going communications to stakeholders.
- Leading the efforts of Unit testing, System testing, Performance Testing, UAT testing in various environments.
- Frequent interaction with User team for the resolution of problems and issues.

NAGARAJU CHANDU

Phone No : +91 6300144399

Email ID : nchandu7804@gmail.com

- Interaction with Offshore team on regular basis, conducting the status meetings and preparing the project reports.

PROJECT #3: AICTE (All India Council for Technical Education)

Technology : Java/J2EE, Spring (Core, MVC), Spring JDBC, JSP.

Role-Played : Team member

Roles and Responsibilities:

- Developed the front end application using JSP.
- Implemented DAO layer classes and written queries.
- Writing action classes in order to save the form data, interacted with data base using Spring JDBC.
- Dependency objects are configured in spring's ApplicationContext.xml and injected them by setter methods.
- Logging of errors in application is achieved by Log4j.
- Involved developing Logic using Collections.
- Achieved client side validations by using java script and HTML5 Validations.

PROJECT #3 : TSBIE (Telangana State Board of Intermediate) (Affiliation Module)

Technology : Java/J2EE, Spring MVC, Spring JDBC, JSP.

Role-Played : Developer

Roles and Responsibilities:

- Developed the front end of application using JSP.
- Involved in the Design, Coding, modification and implementation.
- Developed Controllers and Spring Beans by using Spring Framework.
- Loading data dynamically using Ajax.
- Involved developing Logic using Collections.
- Involved in configuring spring beans.
- Logging of errors in application is achieved by Log4j.
- Achieved client side validations by using java script and HTML5 Validations.
- Writing SQL queries in order to generate reports.
- Payment gateway integration.
Storing the files uploaded by user in specific directory.

Nagaraju Chandu