# ADITYA CHEBROLU

Email: [Adityachebrolu124@gmail.com](mailto:Adityachebrolu124@gmail.com)

Mobile : 91- 9966868428

# CAREER OBJECTIVE:

Quest to work in a dynamic and challenging environment which will enable me to cope with latest

technologies that provide scope for widening the spectrum of my knowledge for innovative ideas.

# My strength:

Very much dedicated to work and highly motivated towards goal achievement. Besides that I have good communication skills. I have a deep sense of responsibility and sincerity. I am always committed to make meaningful contributions at all the fronts.

# SUMMARY OF EXPERIENCE:

* **1+ years** of experience in software industry, mainly emphasizing on **Java, J2EE**

technologies.

* Extensive hands on experience in developing internet and Client/Server applications using **Java, J2EE, JavaScript**.
* Good exposure in **Oracle** and **MS SQL** Databases.
* Good exposure in **MVC** architecture used in **Spring**.
* Experience in **Hibernate**.
* Good Exposure Hands-on in Html, CSS, JavaScript

# EDUCATION:

* B.sc (Electronics & Computer Science) from ASN Degree College Tenali (Andhra Pradesh), India.

# SOFTWARE SKILLS:

**Java & web technologies** : Java, Node.js, Hibernate, HTML, CSS, and Bootstrap.

**Web Server** : Apache Tomcat Server 8.0.0.

**Scripting Language** : JavaScript, JQuery.

**Frame Works :** React.js, Express.js.

**Operating System** : Windows XP / Windows 7/8/10

**RDBMS** : MS SQL Server 2012, MySQL.

**NOSQL :** Mongo.DB

**Tools** : Spring Tool Suite (STS), Eclipse, Visual Studio code.

**Version Control tools** : GIT and SVN.

**Tracking Tools :** HP ALM, Jira.

# WORKING EXPERIENCE:

**June 2018 to September 2019** : **Test Professional, Cognizant Technology Solutions Pvt Ltd**, **India**.

**July 2020 to present** : **Software Engineer in Perfaware India pvt ltd.**

**PROJECT PROFILE:**

**Project#1:**

**Title : DBTW-Direct Billing Task Workstation**

Client : The Travelers Inc. US

Tools Exposure : Eclipse Oxygen IDE.

Technologies : Java, Selenium.

Duration : October 2018 –September 2019

# Description of the project:

DBW Application Mainly aimed to track the insurance activities such as sending insurance letters to policy holders on the time of policy holder’s insurance expiry/renewal

.DBW Application is used by the traveler’s employees to create, track, monitor, search insurance activities of the policy holders whose policies were tagged under insurance agents (Traveler employees). Two types of user group involved in this application and two types of portal were maintained for each user groups so that data leakage is secured by roles and privileges.

# Roles and Responsibilities:

Played Tester role in this migration project and implemented the assigned screens/pages in given ETA with no or minor defects.

Synchronized myself with the best practices in quality of work by executing test cases.

Arrangement of KT session

**Project #2:**

**Title : Fleet wave Management**

**Client : Pike Electric**

**Tools Exposure : Dell Boomi, FTP Server, Postman, Eclipse,**

**Microsoft SQL Server, Microsoft Dynamics, Oracle.**

**Technologies : Java, Selenium, Json, API**

**Duration : July 2020 – present**

**Description of the project:**

Fleet wave Management is an Internal Application of Pike Electric to track the vehicles and Equipment using in the fleet and field. Fleet wave is the major application Connected to the Microsoft Dynamics, Microsoft Sql Server, Oracle Database, Dell Boomi, and FTP Server.

**Roles and Responsibilities:**

* Worked as a Tester in the Integrated Software Application
* Worked closely with the business Team for the End to End Application
* Handled Multiple Exceptions in the Application
* Prepared and provided the Documentation and the workflow docs to the Client for UAT
* Arrangement of KT sessions

# ADITYA CHEBROLU