## **Chandrasekhar Vinnakota**

Machilipatnam, AP 521001 | 996 692 1106 | vinnakota.chandrasekhar1@gmail.com

**Professional Summary**

Productive Automation Test Engineer experienced in software development processes and optimal testing strategies. Eager to advance test automation technology and business goals through careful iteration and progressive developmental improvements. Helps teams produce exceptional products by offering in-depth quality assurance support. Open and clear communicator with good multitasking skills, organized nature and strong attention to detail.

**Skills**

|  |  |
| --- | --- |
| * Agile Delivery * Test implementation * Have good knowledge on SQL-RDBMS concepts and SQL CRUD operations with ability to write queries using SQL concepts like joins, sub queries, views etc.. * Selenium/TestNG/Cucumber Frameworks * Core Java |  |

**Work History**

**Test Automation Engineer** (03/2018 to Current)  
**Tech Mahindra Ltd** – Pune, MAHARASHTRA

* Operated under Agile and Scrum frameworks to complete releases every month and well-organized sprints.
* Collaborated with developers and product owners to stay current on product features and intended functionality.
* Authored and maintained well-organized, efficient and successful manual test cases for entire team.
* Completed both progressive and regressive testing scenarios through application of comprehensive testing frameworks encompassing both.
* Created accurate and efficient Automation test scripts using AutomaticsV4 tool and selenium/TestNG frameworks to manage automated testing of certain products and features.
* Tracked, prioritized and organized defects with Technology Delivery Platform tool and worked with development team to facilitate timely corrections.
* Reduced overall Regression testing hours by writing and optimizing automation test scripts in AutomaticsV4 automation tool

**Education**

* **Bachelor of Technology**: Electronics And Communication Engineering , Gudlavalleru Engineering College - Gudivada

Bottom of Form