

AMBICA BYAGAR

SOFTWARE ENGINEER

www.linkedin.com/in/ambicabyagar

ambicabyagar879@gmail.com

+91 9182491499

SUMMARY

Seeking a position in a professional service firm to utilize my skills and abilities that offers professional growth while being resourceful, innovative and flexible to the organization.

EXPERIENCE

08/2021 – present

MEDVARSITY ONLINE LIMITED

Software Engineer

- Hands on Experience in Manual, Automation and Mobile Testing. Worked
- On Mobile Applications Testing On Various Platforms (IOS & Android) by Using Manual Testing Techniques.
- Hand On Experience With All Levels Of Testing Including Smoke Testing, Functional Testing, Re-Testing, Regression Testing and GUI.Mapping functional requirements with test cases.
- Hands On Experience on Security Testing by Using ZAP tool and Katalon tool.
- Experience On Bug Life Cycle & Defect Reporting.
- Defects Raising, Tracking & Reporting In Jira.
- Good Knowledge in Software Development Life Cycle and Software testing Life Cycle.
- Knowledge on Automation Testing Using Selenium with Python and Testing.
- Knowledge on Python Programming.
- Ability To Create And Execute Test Cases Using Selenium Web driver.
- Ability To Create And Execute Test Cases Using Jira.
- Good knowledge on Performance testing using JMeter tool.

EDUCATION

2017 – 2021	Brilliant group of technical institutions Bachelor of Technology in Computer Science Engineering	Percentage : 73%
2015 – 2017	Sri Chaitanya Junior College MPC	Percentage : 88%
2015	Manikya Montessori High School SSC	Percentage : 90%

CERTIFICATIONS

- Advanced Certificate in Data Science and AI – IIT Madras, Intellipaat
- Google Data Analytics – Google
- The Complete Web developer course – Udemy
- Certification for Java Training – Isoft Technologies

TECHNICAL SKILLS

- Manual Testing
- Automation Testing Selenium Webdriver with Python
- Python Programming
- PyCharm , Jupyter Notebook
- Jmeter, Postman, Katalon
- HTML and CSS
- Operating Microsoft Excel
- Structured Query Language (SQL)
- Statistics

INTERPERSONAL SKILLS

- Good Communicator
- Great Team Player
- Problem Solving Skills
- Time Management
- Leadership and Presentation Skills
- Proactive
- Quick Learner
- Innovator

TEST MANAGEMENT TOOL

- Jira
- Zoho Sprints

EDITOR TOOLS

- Jupyter Notebook
- PyCharm
- Visual Studio
- Eclipse

OPERATING SYSTEM

- Windows
- Linux
 - Ubuntu
 - Mint

ACADEMIC PROJECTS

- **Major Project**
 - Sign Language recognition to text and voice using CNN
 - Description: It converts gestures given by deaf – mute people and converts them to text and voice using Convolutional Neural Networks.
- **Mini Project**
 - Use of Artificial Neural Networks to identify fake profiles
 - Description: It detects whether the Facebook profiles are genuine or fake using Artificial Neural Networks.