ADAPA SAI JANAKI RAM

Email:

adapajanakiram1@gmail.com

Cellular: +91-7032898488

Career Objective:

To obtain a position in a high quality engineering environment where my technical and academic skills will add value to organizational goals.

Profile summary:

Manual Testing:

- Good knowledge in software development life cycle, software testing life cycle.
- Good knowledge in software bug life life cycle & black box testing.
- Expert in test uses & test type & test design technologies.
- Practical in writing test cases.
- Having knowlege about rtm.

Automation Testing (QTP):

- Good knowledge about Object Repository & Action.
- Having knowledge about Parameterization & Recovery Scenario.
- Good knowledge about VB Script& Description Programming.

Academics details:

Qualification	University/Institut	Year Of Passing	PERCENTAGE
B.Tech	B.V.C Engineering College, Odalarevu	2015	62.2
Intermediate	Aditya Junior College	2011	60

10 th Standard Sir c v Raman public School	2009	78.5
---	------	------

Training &certification:

- Completed training on software testing from "Accord Info Matrix " in Chennai.
- As part of training i underwent intensive training on manual testing as detailed below:

Project details:

• Project details : auto bill.

• Module name : material master.

• Platform : manual testing.

Strengths:

- Interested in updating knowledge through continuous learning.
- Accept difficulties as challenges.

Extracurricular Activities:

- Participated in election duty for web casting.
- Participated in blood donation camps.

Hobbies:

- Listening to Music.
- Playing cricket and badminton.

Roles and responsibilities:

- Involved in the analyzing the customer requirement.
- Involved in delivering the test scenarios and designing the manual test cases.
- Involved in manual test case writing & bug tracking.

Personal Details:

Father's Name : veerabhadra rao adapa.

Gender : Male.

DOB : 10th, July, 1994.

Nationality	: Indian.	
Languages Kno	wn: English, Telugu.	
Date:		
Place:		
		(sai janakiram adapa)