### **RESUME**

S. Rojith Jesu Sam11, Jaishankar street,West Mambalam, Chennai-600033

E-mail ID: rojith2000@gmail.com

Phone Number: 9384640644



# **CAREER OBJECTIVE:**

Looking forward to a challenging job in your reputed organization to utilize my technical and non-technical skills for the growth of organization and myself.

### **EDUCATIONAL QUALIFICATION:**

DEGREE	NAME OF THE	UNIVERSITY /	YEAR OF	MARKS
	INSTITUTION	BOARD	PASSING	OBTAINED
B.E.(MECH)	Meenakshi Sundararajan Engineering College	Anna University	2022	8.14 (CGPA)
XII	Jawahar Higher Secondary School	State Board	2018	74.67 %
X	Jawahar Vidyalaya Senior Secondary School	CBSE	2016	10 (CGPA)

#### PROFESSIONAL SUMMARY:

- An experienced professional software engineer having more than 2 Years of extensive experience in Manual and Automation testing using Karate Automation.
- Work Experience in Agile Scrum Methodology.
- Work experience in automating regression test scenarios using Karate Framework.
- Work experience in Functional Testing and Manual Testing of UI as well as API.
- Work experience in preparing Test Cases, Executing the test suits and preparing Test Reports.
- Work experience in Defect Life Cycle Management and Bug Reporting.
- Work experience in PowerBI testing.
- Work experience in writing SQL queries and Python scripts.
- Experience in using tools like Jira, Databricks and PowerBI.

# **WORK EXPERIENCE:**

Org Name: Cognizant (Sep 2022 – Present)

**Project: Application Testing** 

Role: Associate QAE

Team Size: 25 Client: Pella

Environment: Dev, Test

# **PROJECT OVERVIEW:**

Application Testing is a project which comes under Pella. As a part of application testing, we were working on testing the various changes that were brought into their internal applications. We also did automated regression testing using Karate Framework which would be run regularly to ensure that the application is stable.

# **ROLES AND RESPONSIBILITIES:**

- Designing and executing test cases from the functional specifications.
- Performed functionality testing and regression testing.
- Discussion on technical problems, bugs tracking and generating reports.
- Reporting regular status to the higher authorities in a timely manner.
- Participation in Client Calls, Sprint Plannings, Backlog Refinement and Sprint Retro meetings.

### **PERSONAL STRENGTHS:**

- Comprehensive problem-solving abilities.
- Good communication skills.
- Ability to deal with people diplomatically.
- Willing to learn and to work hard.
- Adaptive to surroundings.

### **ACHIEVEMENTS:**

- Certified with merit by Computer Point education, Kodambakkam in computing skills consecutively from 2006 2016.
- Certified by Dakshina Bharat Hindi Prachar Sabha for proficiency in hindi till Rashtrabhasha with second class in Feb 2014.
- Completed till Grade 3 in Piano conducted by Trinity College London on 6<sup>th</sup> Nov 2013.
- Completed till Grade 4 with 15 credits at level 2 in Electronic Keyboards conducted by Trinity College London on 19<sup>th</sup> Feb 2016.
- Won 3<sup>rd</sup> place and 2<sup>nd</sup> place in U/13 and U/15 Badminton competitions conducted by YMCA, Kodambakkam in 2013 and 2014 respectively.

# **WORKSHOP/ TECHNICAL SEMINAR:**

- Attended a technical seminar on ON-BOARD DIAGNOSTICS conducted by TURBO 2020 (A National Level Symposium of Automobile Department, REC) | Jan 2020.
- Attended a Workshop on AUTOMOBILE AND IC ENGINES at IIT-Madras conducted by TECHGYAN | 20<sup>th</sup> Jul-21st Jul 2019.

### **WEBINAR:**

- Attended a webinar on Polymer Processing, Testing and Characterization conducted by ADHI College of Engineering and Technology | 21<sup>st</sup> May 2020.
- Attended a webinar on Disruptions in the Automotive Industry conducted by Saveetha Engineering College | 24<sup>th</sup> July 2020.

## **INDUSTRIAL VISIT:**

• Visited ABI SHOWATECH, Sholinghur on 20<sup>th</sup> Sep 2019.

# **INTERNSHIPS:**

• Attended an internship at Shri Ramana Industries, Ranipet | 25<sup>th</sup> Nov – 30<sup>th</sup> Nov, 2019.

### **ACADEMIC PROJECTS:**

- Design and Fabrication of Regenerative Braking System | Meenakshi Sundararajan Engineering College, Kodambakkam, Chennai | 3<sup>rd</sup> March 2021 – 9<sup>th</sup> August 2021
- Implementing Auto Screw Torquing Equipment in TMC + Reservoir Assembly | Brakes India Private Limited, Padi, Chennai | 1<sup>st</sup> February 2022 - 31<sup>st</sup> March 2022

### PERSONAL INFORMATION:

D.O.B: 12.09.2000
Gender: Male
Nationality: Indian
Religion: Christianity
Eather's name: T. Salv

Father's name: T. Selvinraj Mother's name: S. Sugantha

Languages known: English, Tamil, Hindi, French

Hobbies: Reading news articles, cricket commentary and automobile reviews, Test drive newly

launched vehicles of interest, Listening to music.

Sports: Badminton, Swimming, Cricket

### **DECLARATION:**

The above-mentioned information is true to the best of my knowledge and belief.

S. Rojeth Jesu Sam

(S. Rojith Jesu Sam)