

BODI VASUDHAR

Contact/Permanent Address:

D. No: 1-14,
Kuderu, Pamidimukkala Mandal,
Krishna (dt) – 521247.

Email id : bodivasudhar@gmail.com

Mobile No: +91 9505269452

CAREER OBJECTIVE:

To work with full dedication for the achievement of organizational objectives along with job satisfaction, hence enhancing my skill and knowledge, at the same time fulfilling my urge to learn new things. I'm looking forward to have a challenging career in corporate world and to be a successful professional thereby yielding sweetest fruits of success and prominence to both the organization as well as myself.

- **Working as Software Test Engineer in Verification and Validation at Aerospace and Transportation Mobility as a service (freight industry) domain with 2 years of experience.**
- **A position with a progressive organization, facilitating practice of skill and practical experience Acquired over a period.**
- **A professional environment that offers ample opportunities for organizational and individual growth.**

PROFESSIONAL SUMMARY:

- Good Knowledge in Embedded Software Testing, Verification and Validation in Aerospace and freight industry field.
- Having Experience in Writing Test cases, Test procedures and Test results for Verification process.
- Good Exposure to D0-178B which provides guidelines to safety critical software for aircrafts.
- Experience in unit and black box testing Techniques like Equivalence class partitioning (ECP) and Boundary value analysis (BVA).
- Good Knowledge in Software Development life cycle (SDLC) process.
- Good Knowledge in software Testing lifecycle (STLC) Process.
- Having Good experience in Integration Testing.
- Review and analyze the functional requirements & system specifications.
- Hands on Experience in performing Review and Peer Review Process.
- Working experience in CENELAC EC-50128.

TECHNICAL SKILLS:

- Domain: Aerospace & freight industry.
- Testing Methodologies: DO-178B, CENELEC 50128.
- Software Testing: Function Testing, Non Functional Testing, Integration Testing.
- Languages: C Programming, C++ basics, .Net, Sql.
- Testing Tools: Jmeter, Load Runner, Kobiton.
- APM Tools: AppDynamics.
- Others Tools: Understand C, Notepad+, Jira, beyond compare.
- Operating Systems: Windows, Linux.

WORKING EXPERIENCE:

- Worked in Lantro Technologies India Pvt Ltd as a Technician From 12-06-2018 to 17-04-2020.
- Worked in Quality Kiosk Technologies Pvt Ltd as a Trainee Test Engineer From 18-10- 2021 to 31-08-2022.
- Presently Working with Vedant Tech Solutions as a Test Engineer, Deputed at LRDE, DRDO Bangalore from June 2023-Present.

PROJECT 1:

Title : London US and C

Client : UBER Technologies

Role : Team member for the group working in Test Execution.

RESPONSIBILITIES:

- Extensive experience in developing Test Plans, Test Strategy, Test Cases, Test Matrixes, Requirements Traceability, Test Reports and documentation of Manual Test Cases.
- Extensive knowledge of software Test Life Cycle.
- Experience in developing Test Cases for Functional, Integration, System, and Regression test Cases.
- Planning, estimation and implementation of QA activities according to process.
- Performed Mobile testing through Kobiton tool.
- Tests execution in Canoe through automation and manual.
- Test execution report preparation for each release after testing.
- Performed functional and Non-functional testing.
- Implemented performance scripts using JMeter to check the reliability of API's.
- Identifying, documenting, and tracking the Defects and potential improvements identified during testing.
- Good at communication and interpersonal skills backed up by sound professional ability to work independently, in a dynamic/multi-task environment.

PROJECT 2:

Title : SHYEN (S-22)

Client : LRDE, DRDO, Bangalore

Role : Test Engineer for the group working in verification, validation and testing.

RESPONSIBILITIES:

- Analysis of Radar optimization and Review of SSS, SRD and STP.
- Extension Experience in Integration Testing and Standalone Testing.
- Performed the Test Execution of all CSCI's of the Radar.
- Analyzed the test analysis by using CAT tool.
- Generated the Test Execution Reports.
- Ample Knowledge on different kind of certification on Aerospace/Defense System.
- Involved in preparation of assessment summary Report.

- Strong Knowledge of Static analysis and Dynamic analysis on LDRA tool.
- Involved in the IV&V Testing and System level Testing.
- Good experience in preparing Tractability matrix between requirements and Test cases.

CERTIFICATIONS:

- Industrial training certificate for six months from M/s.SRS COOL N COMFORTS.
- Cisco Black Belt Certified Certificate for AppDynamics.

EDUCATIONAL QUALIFICATION:

- Bachelor of Technology in Electronics and Communication Engineering during the year 2015-2018 with 62.74% from St.Ann's College of Engineering College, Chirala, Andhra Pradesh.
- Diploma during the year 2012-2015 with 76.21% from Sri Varalakshmi Polytechnic College, Machilipatnam, Andhra Pradesh.
- SSC during the year 2011-2012 with 8.2GPA from ZPH School, Inapuru, Andhra Pradesh.

INTERPERSONAL SKILLS:

- Hard Working, Self-Motivated and positive thinking.
- Industries, result-oriented and dedicated to finish assigned the work.
- Communication skills and adaptability.
- Good teamspirit.
- Leadership qualities.

PERSONAL PROFILE:

Name	: B.Vasudhar
Father's Name	: B.Kaleswara Rao
Nationality	: Indian
Gender	: Male
Hobbies	: playing caroms & cricket
Languages Known	: Telugu,English,Kannada

DECLARATION:

I hereby declare that all the details furnished above are true to the best of my knowledge.

Place:

Date:

(B.Vasudhar)