R. VINOTH KUMAR

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**Career Objective**

Seeking challenging assignments as Software Tester which commensurate with my analytical and technical skills in a dynamic and leading organization that would help me cultivate and nurture my skills to the fullest with an opportunity to display my talent.

**Professional Summary**

* Since August 2020, 2 years of extensive hands on experience in Software testing
* Hands on experience with phases of Project **Life Cycle** including **Requirement gathering**, **Analysis, Testing, Implementation.**
* Well versed with **Bug Life Cycle**.
* Well versed with various test strategies like **Functional, Integration, System, Regression** and **UAT Testing**.
* Proficient in testing on **Standalone Applications.**
* Extensive experience in reviewing and analyzing Business Requirements and creating **Test Plans, Test Cases, Test Estimation & Requirement Traceability Matrix.**
* Open to learn new technologies and adapt quickly to new concepts and eventually master them.
* Good communication skills, interpersonal skills, self-motivated, quick learner, team player and good zeal to participate in extracurricular activities.
* 2 years 6 months of experience in Mechanical Designing.

**Technical Knowledge**

Operating Systems : Windows XP, 7, 8, 8.1, 10

Software Testing : Manual Testing

Mechanical Software : Creo 2.0, 3.0, 5.0; Teamcenter 11, 12.

**Professional Experience**

*Actualize Consulting Engineers (India) Pvt Ltd, Bangalore*

*Design Engineer Mechanical August 2016 – Till Date*

**PLM (Product Lifecycle Management software) – SIEMENS Teamcenter August 2018 – Till Date**

**Environment : JAVA, Powershell & Jira**

**Testing Environment : Manual Testing**

**Role : PLM Tester**

**Client : Epiroc, Bangalore**

**Project Description:**

**•** Teamcenter software is a modern, adaptable (PLM) system that connects people and processes, across functional silos, with a digital thread for innovation. People across the organization can take part in the product development process more easily.

• Teamcenter helps in taking control of product data and processes, including 3D designs, documentation, and your bill of materials (BOM).

• PLM system by leveraging your product information across more domains and departments, such as manufacturing, quality, cost engineering, compliance, service, and your supply chain. Teamcenter has the flexibility to adapt to business changes and manage all of the challenges of product development.

**Responsibilities:**

• Involved in Sprint planning meeting, Review & Retrospective meeting.

**•** Understanding the Requirements and Functional Specifications of the application.

• Prepared and Executed Test cases, updating SUCs as per System Requirements

• Involved in GUI, Functional, Regression testing and System testing

• Involved in Bugs Tracking & Prepare Bug Report Document.

*Duration: November 2017 – August 2018*

*Client: Epiroc CMTEC Bangalore.*

ME3/ME5/SE/Meyco:

* Working on 'Creo 3.0' CAD software for modeling and detailing.
* Part modeling, assembly and detailing of assemblies with welding symbols and its parts according to AC standards.
* Worked on PDM/PLM systems associated with engineering release processes that includes Part management, Engineering BOM management, Mass updates, Vendor part management, Classification of standard parts.
* Responsible for maintaining project documents as per ISO procedures.
* Co-ordinate with onsite customers in Orebro for projects and complete the tasks as per schedule.
* Proficient at solving the IPEM and Teamcenter issues in day to day work.

*Position: Design Engineer*

*Duration: August 2016 –October 2017*

*Client: LeeBoy, Bangalore.*

* NPD worked on machine MOTOR GRADER 985-995
* Production updates on machine CRAWLER EXCAVATOR CX-523

*Client: Fouress Engineering India Ltd, Bangalore.*

* Worked on Modeling & detailing on different types of Dampers

-Multi-Louver Damper

-Glandular Spade Guillotine

-Dual Enclosed Guillotine (Onsite)

*Ankuraa Pvt Ltd, Indiranagar, Bangalore*

*Junior Design Engineer Nov 2015 – Aug 2016*

* Crash Bumper Analysis of a car
* Axial Loaded Structure

*Jai Tools, Magadi Road, Bangalore*

*Position: Trainee Design Engineer (Intern) June 2015 - Oct 2015*

Learned Tool and Die Making process, Design consideration, GD&T for manufacturing a Die from raw material stage to finished tool. This training also gave an opportunity to learn how various components are being manufactured from a Die.

**Education**

* B.E. (Visveswaraya Technological University) in Mechanical Engineering from APSCE in 2015.
* Pre-University (12th) from MES Kishora Kendra College in 2010.
* SSLC (10th) from Bethel Matriculation Higher Secondary School in 2008.

**Extra-curricular activities**

* Attended Symposium on welding 2012 conducted at PESIT Bangalore.
* Attended EMA (Electronics Machinery Auto Parts) ExpoIndia2012.
* Event organizer of Fests in college.
* Member of the tour organizing committee in the college.

**Personal details**

Date of birth: 10/11/1992

Nationality: Indian

Address: Rajajinagar, Bangalore

Languages Known: English, Kannada, Tamil, Telugu and Hindi

**Declaration**

I hereby declare that the above mentioned information is true to the best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

**Place:** Bangalore **[R. VINOTH KUMAR]**