**Cover Letter**

March 26, 2013,

Daniel Greer,

Area Director for Greek Circle,

Racquet Club, and University Commons Center for Residence Life

Rochester Institute Of Technology,

[drgrla@rit.edu](mailto:drgrla@rit.edu)

Dear Sir,

Greetings of the season!

On receiving a mail from Mr. Dan Greer on assistantships I learned that there are various positions for assistantships available. I am very much interested in the positions being offered and believe that my educational background and professional experience would suffice.

After completion of my Bachelors in Electronics from Mumbai University I joined a MNC, Infosys Ltd. Having had 6 months of pre-intensive training I was entitled the post of “Systems Engineer”. It has been more than 2 years that I have served under this role. The experience under this field has not only taught me to work with software’s, coding but also has mainly imparted qualities like team management, co-ordination, good writing and communication skills and hence multi-tasking. I would like to use all my experience and serve for your university.

Attached is a copy of resume which will provide more details of my educational and work experience.

I will contact you in the next week to know if there is any other requirement that has to be addressed from my side and also to answer any queries. Looking forward for the interview.

Thank you for your consideration.

Sincerely,

Tejaswini Ananthanarayana

E-4,Prabhukripa Nagar

Near Stella

petrol pump

Vasai Road west – 401202

India

Email id : [tejaswini2612@gmail.com](mailto:tejaswini2612@gmail.com)

Tel No: +91-9765547258

**Resume**

**Career Objective:**

To be successful as ASIC/Chip designer in a prestigious company by using my work experience and Knowledge that will be gained from the masters program.

**Experience Summary**

* Total **2.5** years in Infosys Ltd–Manufacturing(MFG)domain including **6**months of training in Java, RDBMS, Unix, JSF,JSP.
* Worked on IBM Websphere Application 6.0 and RAD(Rational Application Developer) tool.
* Experience involves Developing, Testing on quality center tool.

**Professional Details**

* Feb 2011 – Present: Systems Engineer, Infosys Ltd, Pune.

Infosys Ltd Group is an Indian multinational provider of business consulting, technology, engineering, and outsourcing services. Infosys helps companies derive the measurable business value that they have always been looking for from business and IT investments.

**Projects**

* **FEB 2012 - Till Date: TOYOTA** 
  + **March 2012 – Till Date: SIAS 2**

Technologies: Database SQL Squirrel, Java, HP Quality Centre.

SIAS2 is a project of TOYOTA MOTORS EUROPE which is a CAR manufacturing company with its headquarters in Belgium. The project SIAS2 was started for online manual publications.

SIAS2 has two web based application viz, TD3, SHCEDULER. Scheduler involved the front end part of web application for TOYOTA Cars and TD3 was the back end which involved handling jira tickets and backend database and also server issues. The main aim of the project was to adapt the business process of localization and publishing manuals. TMC sends the manuals in 4 languages to TME which then go through localization process (translated to 13 languages) before publishing to TD1, TD2 & TD3 for AR/IR.

Responsibilities:

* Providing Testing support for the SIAS 2 Project.
* Worked on test cases on HP Quality Centre and record defects related to the testing.
* Looked after test queries from the client.
* **FEB 2012 – MAY 2012: ATA Vision**

Technologies: Database SQL Squirrel, Java, HP Quality Centre.

ATA Vision also belongs to TOYOTA. The project provides web based applications

to the users. The key driver for this project was to improve efficiency of users maintaining accessories to ensure the accessory information is complete and accurate.

Responsibilities:

* Providing Testing support for the ATA Vision Project.
* Work on test cases on HP Quality Centre
* Record defects and answer to the test queries from the client.
* Firing queries on the database.
  + **Jun 2011 – Nov 2011 : ARTEMIS(Avery Dennison)**

Technologies: IBM Websphere Application 6.0, SQL server.

Avery Dennison Project is an e-commerce project which is being developed in IBM WebSphere Commerce Suite 6.0 platform. This project has been divided into five major modules – Integration & Replication, Order Capture, Order Management, B2B, Price Management and Customer Care.

The key objectives of the Artemis program is Design and architect a global application to support future business requirements using IBM WebSphere Commerce Server (WCS). It also includes consolidating the current set of legacy applications into a standard application stack comprising of WCS,QAD MfgPro, TOLAS, TAM, DataWarehousing, Cognos reporting etc. as the key components.

     Responsibilities:

* Worked on Websphere Commerce Server, which is a J2EE based commerce served from IBM
* Development of Application and provided support.
* Worked on DB2 database and CVS.
* Worked on the Rational Development tool.
* **Infosys Training Centre , Mysore Feb 2011 – Jun 2011**

Infosys Ltd training centre situated in Mysore, Karnataka is an example of fine tuning of students in various technologies and it provides a magnificent campus.

I got trained in JAVA, J2EE technology and RDBMS, Unix. The training also included soft skills like communication skills, interaction with the client, business oriented behavior, etc.

* **EAFT Technologies OCT 2010 – Jan 2011**

EAFT (Everything At Finger Tips) is a dynamic Product and Solutions company that provides end-to-end solutions to consumers in both Retail and Enterprise with a focus on the Education and Entertainment Segments. Accessing relevant Media on Demand, securely when needed, at any place forms the core behind EAFT’s cutting edge capabilities by seamlessly marrying Information, Communications and Entertainment that allow end users to take control of their lives.

I was given training in JAVA technology and also took part in a project that was for developing an application for the tablet produced by EAFT Technologies.

**Educational Qualification & Certification**

* Bachelor of Engineering – Electronics 72% (Distinction) from Vidyalankar Institute of Technology (University of Mumbai).

Academic Project - My final year project was ‘SCADA In Chemical Plant Automation’. This complex project required immense knowledge of the subject alongside acute patience. Yet, my work was amongst the more impressive projects of my batch. Through the project I learnt about all the factors starting from analysis, circuit design, PCB layout, programming etc. The programming was done in Assembly language (which was taught in the practical sessions). From basics such as soldering to higher levels such as burning a program into the IC were accomplished.

* OCA (Oracle Certified Administrator) Certification.

**Technical Proficiency**

Programming Language(s): C, C++, Java, Keil C,

Operating Systems: WIN XP, UNIX

Database: SQL Server, Oracle, DB2, Squirrel.

Electronic tools: AutoCAD, Eagle.

**References**

* Mr. Padma Kumar V S, (pkvs4687@gmail.com) - G V Acharya Institute of Engineering and Technology, Raigad. Former Faculty-Department of electronics, Vidyalankar Institute of Technology, Mumbai.
* Mr. Shrikant Velankar (shrikant.velankar@vit.edu.in ) - Head of Research and Development Department, Vidyalankar Institute of Technology, Mumbai.