**Career Objective**

To acquire an entry level position in the college where I can use my good teaching skills for the better development of the students.

**Experience Summary**

Highly motivated, tech-savvy professional with over **5 years** experience in teaching, training, research and development, teaching, and technical associate, desktop support, electrical trainee.

**Additional Skills**

* **PCB Design**
* **OS** – WinXP/7/8
* **MSOffice** 97/2003/2007/2010

**Working Experience**

Working as a **Support Engineer** in **Infosystems First Name of Application CV No**

**First Name of Application CV No 1654152**

Whatsapp Mobile: +971504753686



To get contact details of this candidate Purchase our CV Database Access on this link.

<http://www.gulfjobseeker.com/employer/services/buycvdatabase.php>

**Educational & Research Institute** from **01-06-2013 to till date**

* Develop best practices and guidelines for students with real world applications.
* Diagnose mechanical, software, hardware and systems failures through established procedures.
* Attending the Supporting Team leader meetings and conversing about the projects.
* Maintaining paper and document works properly.

Worked as a **Lecturer** in **St Joseph’s College of Engineering & Technology** from **01-07-2010** to **31-05-2011**

* Conducting theory classes and practical classes for both Electrical and Electronics branch students.
* Prepared and maintaining the course file materials.
* Maintaining student’s attendance records and updating to the admin accordingly.
* Attending the HOD – Lecturer meetings and presenting about the class reports.
* Attending the Lecturer – Management meetings and suggesting the improvement to be done in the department.
* Motivating students for participating in various activities.
* Performing as an **Exam cell Coordinator.**

Worked as a **Technical Associate Engineer** in **CMS Info Systems Private Limited** from **01-01-2010** to **28-02-2010**

* Installation and updating of software to user’s demand.
* Troubleshooting the system bugs and removes bad sectors.
* Maintaining, servicing all the PC’s and printers in the allotted sites.

Worked as a **Desktop Support Engineer** in **Vetri Communication Technologies** from **01-07-2009** to **31-12-2009**

* Configure the system and hardware troubleshooting.
* Debug the system errors.
* Installation and updating of software for the customers.
* System servicing according to customer requirement.

Worked as an **Electrical Engineer Trainee** in **KeppelBrady Services** from **01-12-2008** to **31-01-2009**

* Analyze and preserving electrical properties in terminal-2, I.G.I, Airport, New Delhi.
* Switch room auditing and reporting in cargo terminal, I.G.I, Airport, New Delhi.

**Academic Qualifications**

* **M. Tech. VLSI Design** (2011 – 2013), Secured **7 CGPA** from SASTRA University, Thanjavur, Tamilnadu, India.
* **B.E** in **E**lectrical and **E**lectronics **E**ngineering (2004 – 2008), Secured **72.04%** from Kings College of Engineering, Anna University, Chennai, Tamilnadu, India.

**Academic Paper Publication and Projects**

**Title : Cluster based pruning and survival selection using soft computing.**

Journal Details : S.Shivaji, R.Muthaiah, “Cluster based pruning and survival selection

 using soft computing”, International Journal of Engineering and

 Technology (IJET), Vol 5 No 2 April – May (2013) 934-938.

**M.Tech,** **Title : Cluster based pruning and survival selection using soft computing.**

 Description : Prune the artificial neural network structure to make it compact and

 More efficient for predictions.

**B.E,** **Title : Implementation of Impedance Source Inverter for Motor Drives.**

Description : Control the speed of three phase squirrel-cage induction motor by providing Buck- boost operation using one inverter itself.

 **Academic Achievements**

* Department **topper** in final semester of U.G. degree.
* One of the toppers in overall U.G. Degree.
* Acquired **1st prize** in department project exhibition in final semester of U.G degree.
* Got prizes in various paper presentations during 2008, 2007 and 2006 of U.G degree.
* Achieved **100%** attendance in 1st and 7th semesters of U.G degree.

 **Extra-Curricular Activities**

* Acted as a student organizer in **National Conference** (CoFRACCCE-08) and intra department Symposium (FARADIX-06), at Kings College of Engineering, Pudukottai in 2008 and 2006.
* Participated in **Seminar** on Intellectual Property Rights at Kings College of Engineering, Pudukottai in 2008. And attended **workshop** on Computer Hardware at Kings College of Engineering, Pudukottai in 2007.
* Undergone **training program** in Mobile Technology in Vetri Communication Technologies and Transformers Alternators in Kamalam Electrical Engineering, at Thanjavur in 2008 and 2007.
* Member of **E**lectrical and **E**lectronics **E**ngineering association in 2006 and 2005.

 **Personal Profile**

Date of birth : 30th July, 1987.

Nationality : Indian.

Marital Status : Single.

Language known : English, Tamil.