**First Name of Application CV No 1641012**

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>

*Seeking a position in an organization that provides me ample opportunity to explore & excel while carving out the niche for personal, professional as well as organizational goals in U.A.E***.**

**PROFESSIONAL EXPERIENCE**

**Company: SAHYADRI COLLEGE OF ENGINEERING AND MANAGEMENT, Mangalore FROM: July’11 – May’14**

**Designation: Assistant Professor**

**Key Accountabilities:**

* Responsible for teaching engineering topics such as Basic Electronics, Digital Communication, Logic Design.
* Developing results driven curriculum and delivering enthusiastic instruction of the latest principles and concepts to students.
* Managing classroom coverage of assigned subject, supervising the batch of students & maintaining decorum among students.
* Formulated syllabus and made it available to students after getting it approved along with learning objectives.
* Received consistently glowing evaluations from students and devised lessons, which captured the students’ imaginations infusing much needed enthusiasm.
* Prepared and administered examinations, grade them in a timely manner, and provided feedback to the students.

**Key Roles as Assistant Professor :**

* Qualified **Electronics & Communication Engineer** from **Sahyadri College of Engineering and Management,** **Mangalore**, determined to carve a niche in the industry.
* Possess knowledge of **Logic Designs, Signal and Systems, Optical Fiber Communication, Basic Electronics,**

**Digital Electronics, Optical Networks, Transducers, Operating System, ADC & DC amplifier and Electronic Power Supply.**

* **Understanding of all aspects governing operational activities & up to date knowledge of latest technological advancements, regulations/ guidelines and statutory compliances** in the industry. Enrichedwith the ability to learn new concepts & technology within a short span of time.
* Worked on project **“Pseudo Eye for a Blind”** as an academic project during graduation.
* Outstanding communication and presentation skills with the ability to perform above expectations.

**Key Roles as College Office Administrator:**

* Responsible for Secretarial duties for principal (sending mails, fax, scanning, attending calls.)
* To carry out duties commensurate to the post as required by Head of the Department/ Principal.
* To participate in key College processes, intercollegiate events as required.
* To manage and organize the examination and internals schedules.
* To participate and undertake staff development activities as appropriate.
* To manage student documents relating to student fees, college accounts, lab equipment requirements.

**Key Roles as HR Consultant in Dubai , UAE ( INTERN ):**

* To Recruit employees in the business unit.
* To Identify key talents in the business unit and prepare the individual development plans for key talents
* To Speak regularly with top talents and identify new job opportunities for them.
* Prepare Job Description’s; conduct Job Analysis & Evaluation to develop Pay Structures & Compensation Models.
* Conducting cold calls (marketing) to increase personal client database and to create diverse industry specific clients

**KEY RESULT AREAS**

* Profitability of the brands with minimum overheads.
* Finding new avenues for improving the business.
* Effective promotion plans for the product.
* Control the inventory costs by proper planning.

**EDUCATIONAL DETAILS**

**Bachelor of Engineering (Electronics & Communication), 2011**

Sahyadri college of Engineering and Management, Mangalore; 70.70%

**Intermediate, 2007**

*St Aloysius Pre-University College* Mangalore; 65%

**Matriculation, 2005**

Thumbay English Medium High School, Mangalore; 78.08%

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **ACADEMIC PROJECTS** |  |
| Title | | Pseudo Eye for a Blind | |
| Description | | Developed Helmet for blind through which they can see people around without sight through the | |
|  |  | use of an ultrasonic range finder that haptically interfaces with the user via the speakers installed | |
|  |  | Inside the helmet mounted on the user head. | |

|  |  |  |
| --- | --- | --- |
|  |  | **IT SKILLS** |
| Languages | | Cadence, Xlinx , Micro wind , C , Keil, Micro vision ,VHDL and MATLAB. |
| Operating Systems | | Red hat Linux , Windows 98/XP, Windows Vista and Window 7 |
| Packages | | MS Office 2003, 2007 and 2010 |

**SOFT SKILLS**

O Excellent Communication and Interpersonal Skills

O Strong analytical and presentation Skills

**EXTRA-CURRICULAR ACTIVITIES**

* Won Gold Medal & State award for painting organized by Child art club, Hyderabad
* Participated in the VTU Volleyball Tournament.
* Credential of being selected as best project “Pseudo Eye for a Blind” in Karnataka State Council for Science and Technology**.**

|  |  |
| --- | --- |
|  | **PERSONAL DETAILS** |
| Date of Birth | : 01-04-1989 |
| Languages Known | : English, Hindi, Kannada, Tulu. |
|  |  |
| Nationality | : Indian |
| Marital Status | : Married |