**CURRICULUM VITAE**

**ASHOK PERIYASAMY**

Email : ashok1992ece@gmail.com

Cell.No: 9789105745

**CAREER OBJECTIVE:**

Aiming to achieve a challenging successful career where I can make significant contribution using my innovative ideas, knowledge, skills and experience with the objective development and growth of organization.

**ACADEMIC QUALIFICATION:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DEGREE** | **NAME OF THE**  **SCHOOL/COLLEGE** | **BOARD/UNIVERSITY** | **YEAR OF PASSING** | **PERCENTAGE**  **OBTAINED** |
| ME  (PED) | Govt College of Engineering  Salem | Anna University  Chennai | 2015-2017 | 87% |
| BE(ECE) | Selvam College of  Technology,  Namakkal. | Anna University Chennai | 2010-2013 | 74.9% |
| DIPLOMA  (ECE) | S.C.S.M.Polytechnic College, Mohanur. | Directorate Of Technical Education | 2008-2010 | 82.8% |
| HSC | Govt.Boys.  Hr.Sec.School, Mohanur. | State Board | 2006-2008 | 61.5% |
| SSLC | Govt.Boys. Hr.Sec.School,  Mohanur | State Board | 2005-2006 | 65.4% |

**EXPERIENCE:**

I am working in Business Development Associate in Karur Vysya Bank at namakkal in the year of June 2019 onwards. Specialized in CASA(C/A,S/A) Sales, generate retail asset leads, commercial leads and third party ( life insurance health insurance) sales.

I worked as assistant professor in **Arul Murugan College of Engineering** karur JUNE

2017 to MAY 2019).

Nine months experience as trainee in **Veecon Power Control**, Paramathi Velur.

Specialized in

* Sales, Coil Winding and Checking
* PCB board Soldering, Debugging and Stabilizer Voltage Control Alignment.

**SPECIAL INTEREST:**

* Electronic Devices
* Digital Electronics
* Circuit Theory

**TECHNICAL SKILS:**

* Basics of C
* Basics of MATLAB
* Basics of PCB design

**CO-CURRICULAR ACTIVITIES:**

* Participated in **Specta-II** quiz competition for the Seltronix association.
* One day training on **Fire and Industrial Safety** conducted by **Adroit Institute of Professional Training.**
* Attended skill development training program for **Mobile phone technology.**
* National Level Project Design Contest Inovo’13 -"**Energy Monitoring System Used For Residential Houses**” held at PGP college of engineering and Technology, Namakkal on 15th march 2013.
* National Level Conference on Emerging Technologies in Electrical Systems –**“Standalone PV System Employing Three Port Interleaved Boost Converter Topology”** held atgovernment college of Engineering, Salem, on 27th and 28th march 2017.

**PROJECT EXPERIENCE:**

**DIPLOMA PROJECT (ECE):**

Project on "**Hi Tech** **Safety Monitoring System For LPG Cylinder**”.

**UG PROJECT (ECE):**

Project on "**Energy Monitoring System Used For Residential Houses**”.

**PG PROJECT (PED):**

Project on“**Stand Alone PV System Employing Three Port Interleaved Boost Converter Topology**”.

**Qualifying Skills**

Truthful and dedicated

Able to participate in a team cohesively as a good task master

**PERSONAL DETAIL:**

Father’s name : Mr.K.Periyasamy

Address : 2/286 Nehru Nagar, Rasipalayam,

Mohanur (PO), Namakkal (DT).

Date of birth : 07th May 1991

Nationality : Indian

Gender : Male

Marital status : Single

Language Known : Tamil, English

**DECLARATION:**

I hereby declare that all the information mentioned above is true to the best of my knowledge.

**DATE:**

**PLACE:** Namakkal **(P.Ashok)**