

**CAREER OBJECTIVE:**

To work as an entry level engineer in an organization specializing in electrical/electronic engineering, where I can gain extensive knowledge that will help me in building my career in this field and to contribute for the growth of the firm.

Though I have worked in IT field earlier, I am looking to switch to a carrier which is more related to Electrical and Electronics.

**WORK HISTORY:**

Software Engineering Analyst, Jul 2013 to Dec 2016 at Accenture Services Private Limited, Bangalore

**EDUCATIONAL QUALIFICATION:**

EDUCATION	NAME OF THE INSTITUTION	UNIVERSITY/ BOARD	YEAR OF PASSING	PERCENTAGE
BE-EEE	Sona College Of Technology, Salem.	Anna University, Chennai	2013	CGPA-8.45
HSC	K.R.P Matriculation Higher Secondary School, Sankari West.	State board	2009	90.91%
SSLC	St. John's Matriculation Higher Secondary School, Salem.	Matriculation	2007	81.54%

**ADDITIONAL QUALIFICATION:**

- Completed a course on “**Diploma in Web Animation (DWA)**” at CSC Computer Education
- Completed a course on “**Programmable logic Controllers**” at Global Cad Technology
- Completed a course on “**Diploma in Cell phone Servicing**” at CSC Computer Education

**FINALYEAR PROJECT:**

- Designed and developed a project base on PLC titled “**PLC BASED POWER PARAMETER DATA LOGGER**”

**AREAS OF INTEREST:**

- Electrical Machines
- Electronic circuit design
- Power Electronics and Drives

## INPLANT TRAININGS:

- Undergone training for 7 days in the area of electrical maintenance at Salem Steel Plant (Steel Authority Of India Limited)
- Undergone training for 5 days in fundamentals of telecommunications conducted by BSNL, Salem
- Undergone training for 5 days in electrical department at Dalmia Magnesite Corporation, Salem

## ACHIEVEMENTS:

- Worked with Sona SPEED and designed a **magnetic torque rod for PICOSAT** project
- Won **second prize** for paper presentation on “**Intelligent Street Lights**” held at Roever College of Engineering and Technology Perambalur
- Won **Third prize** in **science project** event conducted during **National Science Day** at Sona College of Technology.
- Won **Third prize** for paper presentation “**Efficient Transmission Of Bulk Power Using HVDC**” at Anjalai Ammal - Mahalingam Engineering College
- Appreciation awards for **best performance in academics** for three consecutive years (2009-2012)

## EXTRA-CURRICULAR ACTIVITIES:

- Active Tremors club **volunteer**
- **Organized ANTHRA 11** a national level technical symposium
- **Participated** in at the one day **awareness camp** on “**Forest Rights Act**” in Yercaud
- **Winner** in **inter school Ball Badminton tournament** held at St. John’s Matriculation Higher Secondary School
- **Two-time runner** in **intra School Ball Badminton tournament** held at St. John’s Matriculation Higher Secondary School

## PERSONAL DATA

<b>Date of birth</b>	: 24/12/1991
<b>Linguistic proficiency</b>	: Tamil, English
<b>Professional competency</b>	: Trying out different things; assimilate easily; adaptable; familiarize easily with surroundings.
<b>Hobbies</b>	: Reading books and watching science related documents and videos, electrical circuit repairing/designing.

**Station:**Coimbatore

**[R. MILTON]**