

RESUME

MITHILA S. ZODAPE

E-4, Salt Colony, Hill Drive Road,
Bhavnagar 364002.

E-MAIL ID: zmithila@yahoo.com

PHONE: +91 9427558866

CAREER OBJECTIVE:

To work as an efficient engineer in an inspirational and motivating environment from where I can get creditable experience and contribute my technical knowledge and skills to the institute and achieve an eminent position in it.

PERSONAL STRENGTHS:

Managerial skills, organizing skills, adaptability, honesty, taking tough decisions, ability to work in teams, enthusiasm, meeting deadlines, determination to complete the work undertaken.

PERSONAL INFORMATION:

Age: 23years

Sex: female

DOB: 3rd March, 1988.

Languages known: English, Hindi, Marathi and Gujarati

Hobbies & Interests: Microcontroller-news, Blogging, Reading, Listening to music, Singing and Dancing

EDUCATIONAL QUALIFICATION:

Level	School/college	Board/ university	Month/Y ear	Percentage
M.E. Elect. (Micro- pro Appl.)	Faculty of Technology & Engineering	MSU, BARODA	June 2011	60.00%
B.E.	Birla Vishvakarma Mahavidyalaya V.V.Nagaar	SPU University	June 2009	56.70%
XII	KPES English School, Bhavnagar	GSHEB	05/2005	76.66%
X	KPES English School, Bhavnagar	GSEB	05/2003	89.42%

Dissertation topic: “Development and Analysis of apparent energy meter based on two different technologies”.

PROGRAMMING LANGUAGES KNOWN:

- C & C++
- VHDL basics

SOFTWARES TOOLS KNOWN:

- IAR EMBEDDED WORKBENCH
- LPCXPRESSO
- PSPICE
- MATLAB
- MAX PLUS II
- NGSPICE
- KEIL
- PROTEL
- ORCAD

ACTIVITIES/ACHIEVEMENTS:

Description	Strengths reinforced
Secured highest merit in Xth at school level	Hard work, intelligence
Extracurricular:	
Won elocution competitions at school level	Public speaking, self-belief
Won painting and essay competitions at school level	Confidence, Presentation skill
Won First prize in debate competition conducted by Excel company at school level	Self-assurance, Public speaking
Worked as an efficient member of professional body FORSSEE at BVM Engg. College Organized events at BVM Engg. College	Team work Managerial skill
Certificate of social service for cancer awareness	Working for a noble cause

INDUSTRIAL VISITS:

- ERDA (Electrical Research and Development Association), Baroda.
- Wanakbori thermal power station
- ATLANTA Transformers, V.V. Nagar
- 66 kV sub-station, V.V. Nagar
- 220 kV sub-station, Karamsad

WORKSHOP & SEMINARS:

- Attended seminar on Robotics at BVM Engg. College
- Attended workshop on *ETAP- software* at BVM Engg. college
- Participated in a workshop on *ARM CORTEX-M0 Controllers*, on 3rd January 2011
- Participated in a workshop on *RF/MW Fundamentals & FPGA Debugging* by Automation System Engineers P. Ltd.
- Attended *National Conference on Recent Trends in Engineering and Technology* during 13th - 14th May 2011 at BVM Engg. College, Vallabh Vidyanagar
- Attended short term training programme on *Recent Trends in Embedded Systems and Signal Processing* held during 8th - 12th August 2011 at BVM Engg. College, Vallabh Vidyanagar

PAPER PRESENTATION:

- Paper entitled “Design and Analysis of TI-based Single Phase Apparent Energy Meter” presented at *National Conference on Recent Trends in Engineering and Technology* held at BVM, Vallabh Vidyanagar, during 13-14th May 2011.

(Mithila S. Zodape)