ANNAPOORNA.S.GMATH

C/o:Mr.Ajay Mahajan Mahajan Niwas opp ESI Hospital Mohannagar, Chinchwad Pune

Dist: Pune(411019) Maharashtra. E-mail: gmathannapoorna@gmail.com Mob. No.: +91-8459211959

OBJECTIVE

To obtain high level of excellence in the growth oriented organization and to utilize myself as a resource for all kind of challenging jobs by upgrading my knowledge and skills.

PERSONAL SKILLS

- ❖ Strong Communication, Interpersonal learning & organizing skills.
- **Strongly** believes in Sincerity, Hard work and is ever eager to learn.
- ❖ Enthusiastic, Innovative & possess High Confidence level.
- Excellent team building and leadership skills.
- Motivating capacity.

EDUCATIONAL DETAILS:

Percentage	Board/University	Year of
		passing
	NTTF Tech training center	JULY 2015
69.9%	DHARWAD	
	Karnataka Secondary Education	JULY 2012
83.78%	Board.	
	69.9%	NTTF Tech training center 69.9% DHARWAD Karnataka Secondary Education

PROFESSIONAL SUMMARY:

ORGANIZATION : COTMAC ELECTRONICS PVT. LTD., PUNE

EXPERIENCE : 2 YEARS 9 Months

DESIGNATION : DESIGN ENGINEER.

COMPANY PROFILE: Cotmac Electronics Pvt. Ltd. is an ISO 9001 – 2008 certified company. It is a channel partner for Siemens automation solution. It is mainly satisfying the need of process automation industries such as Forbes Marshall, Thermax, Alfa Laval, KOEL, Tata Motors & many more. It is well known for developing and manufactures all Types of Panel (Ex:APFC,MCC, PCC, and PLC PANELS).

WORK EXPERINCE & JOB RESPONSIBILITIES

- Engineering of PCC, APFC, VFD, PLC and MCC panels using E-PLAN & AUTOCAD.
- Detailed study of technical specification of project, customer requirement selection of Drive (VFD), PLC modules.
- Preparation of panel arrangement (Panel sizing) in order to meet client specific requirements.
- Worked on Design of G.A., SLD, Scheme, BOM & Selection of electrical devices of switch gear & Control Panel on Auto CAD e.g. PLC Panel, VFD Panel, MCC Panel, APFC Panel etc.
- Also worked to prepare all control & protection schematics for Switch gear & Control Panels.
- Responsible to manage team & Communication with client to complete the project.
- Designed of Electrical Schemes for Distribution panels.
- Designed of Auto transfer Scheme for Transformer Incomers.
- Designed of control & protection schematics for Switch gear & Control Panels.

TECHNICAL PROFICIENCY AND TRAINING

- **♦ AUTOCAD** [version-2007, 2010, 2012, 2014] **& E-PLAN** P8 [version-1.8, 1.9, 2.0, 2.1, 2.2,2.4,2.6].
- **❖ PANEL DESIGNING & FIELD INSTRUMENTATION**

TECHNICAL SKILLS

• <u>DCS</u>:

Company AB

• DRIVES:

Company AB

Model Powerflex753

Company SIEMENS, DANFOSS Model Micro master 440, G120,

PROJECT EXECUTED

Name: PCC Panels, APFC Panels, VFD Panels, PLC Panels & MCC Panels.

My Role: Bill of material, Complete Design & all documentation as per standard specification.

CUSTOMER:

- ➤ M/s. Nestle ltd., Vietnam.
- ➤ M/s. Vyncke N.V Harelbeke Belgium.
- ➤ M/s. NTPM Malaysia.
- ➤ M/s. Forbes vyncke kasarwadi Pune-34
- ➤ M/s. Godrej industries ltd.
- ➤ M/s.Continental Company ltd.Meerut UP
- ➤ M/s. TVS Srichakra ltd., Rudrapur, Uttarkhand.
- ➤ M/s. Ceat ltd,. Nagpur.
- ➤ M/s. Sabmiller India ltd. Karnataka.
- M/s. Sun Pharmaceutical Industries ltd. Dewas.
- M/s. Banas diary. Uttar Pradesh.
- ➤ M/s. Continental Company ltd.Meerut UP.
- ➤ M/s. Apex Tamilnadu near Coimbatore.
- ➤ M/s. JPFL.
- M/s. Inbisco India pvt ltd., Hyderabad.

PROJECT

AUTOMATIC DOOR, WINDOW OPEN AND CLOSE BY REMOTE CONTROL SYSTEM.

HOBBIES AND INTEREST

- * Reading Newspaper, Daily Magazines and Eager to learn New Things.
- ***** Exercise, Playing Badminton.

PERSONAL SKILLS

NAME : Annapoorna S Gmath FATHER'S NAME : Somashekarayya F Gmath

DATE OF BIRTH : 26th of July1996.

NATIONALITY : Indian.

LANGUAGES KNOWN : English, Kannada (Mother tongue), Marathi and Hindi

PERMANENT ADDRESS:

NEAR OLD POST OFFICE, YALAVATTI DISTT. GADAG (582117), TALUKA: SHIRAHATTI KARNATAKA.

I Annapoorna S Gmath hereby declare that the above written particulars are true to my knowledge & belief, and also I confident about my ability to work successfully.

(Annapoorna S Gmath)