Ravi Shivgond

Bidar, Karnataka - Email me on Indeed: indeed.com/r/Ravi-Shivgond/4018c67548312089

To associate with an organization that promises a creative and challenging career in progressive Environment to enhance my knowledge, skills to be a part of team that excels in work towards the growth of the organization.

WORK EXPERIENCE

Technical Support Engineer

SAP - Bengaluru, Karnataka -

November 2017 to February 2018

I completed PLC Automation course that's way I will rejoin that job

EDUCATION

Govt. High school Yernalli

B.E. in Electrical

Karnataka State - Bidar, Karnataka

SKILLS

AC (Less than 1 year), Allen Bradley (Less than 1 year), Engineer (Less than 1 year), FANUC (Less than 1 year), GE FANUC (Less than 1 year)

ADDITIONAL INFORMATION

TECHNICAL QUALIFICATION:

- > Obtained Post graduate diploma in Industrial Plant Automation Engineer from Prolific Systems and Automation Bangalore. With hands on practical experience in Industrial Automation Tools specializing in PLC, SCADA and VFD.
- \succ Attended a 3-day National level seminar on "Mat Lab and its Applications" organized by E&EE department of GNDEC Bidar.

ACADEMIC PROJECT:

Speed synchronization of multiple DC motors in industries using wireless RF.

> Aim: To find Speed synchronization of multiple DC motors in industries using wireless RF.

https://www.indeed.com/r/Ravi-Shivgond/4018c67548312089?isid=rex-download&ikw=download-top&co=IN

- > Main Components Used: LCD Display, Diodes, Potentiometer, Rectifier, transformer, DC motor, DC motor drive, [...] microcontroller, RF transistor, RF receiver, IR sensor, etc.
- > TECHNICAL SKILLS: Post Graduate Diploma in Industrial Automation (PGDIA) Course from M/s. Prolific Systems and Technologies Pvt. Ltd., Bangalore which includes:

Allen Bradley Micro Logix1000, SLC 5 / 03 RS Logix 500
Siemens S7-300 SIMATIC MANAGER-5.4
GE FANUC Versamax Micro, Proficy Machine
Delta WPL Soft 2.42
Mitsubishi FX3U 16M GX-Developer
Omron Sysmac - CP1E CX-Programmer
DCS AC-800 F Freelance Industrial IT
Field Basics Of Fi, Interface With Live Plant
Instrumentation Setup With SLC 5 / 03 Controller Interfaced With In touch SCADA