

Pritam P Haldar Mechatronics Engineer Professional Goals

I am a Mechatronics Engineer with an objective to work in a creative and challenging environment with diligence where my formal Education & PracticalKnowledge will be always be utilized in different areas of interest and thus, summit sustainable professional and financial heights, both for the organization and self, through innovation and knowledge and learn from present as well as establishments

Get in touch!

Mobile:

+91-7001198132

Email:

pritamhaldar.ph.@gmail.com

Address:

D-7 Sitabaug Tenament Nr. Shital Sourabh School, Gabensha bus stop, Isanpur Vatva road, Ahmedabad, Gujarat.

Pin Code - 382443.

Work Experience

Jr. Service Engineer

Sumitek Natraj PVT.LTD. | October 2020 - January 2021

- Responding to Customer Complaints. (Keba PLC & Bosch Drives &
- Servo motors).
- Evaluates and resolve problems faced by the customers.
- Assist in installing equipments. Analyzing, inspecting and reviewing findings to determine the solution to the problem that the customer demands; works alongside with technical team for solution of the problem.

Jr. Service Engineer

Dynast Automation PVT.LTD. | April 2020 - September 2020

- •All types of Drives , PLC And Switch Gears. Assist in installing •equipments.
 - Analyzing, inspecting and reviewing findings to determine the solution to the problem that the customer demands; works alongside with technical team for solution of the problem.

Academic History

Bachelor in Mechatronics Engineering, 2020 U V Patel College of Engineering Ganpat University

S.D.A Higher Secondary School 12th Standard, Science - 2014

S.D.A Higher Secondary School 10th Standard, Science - 2012

Specializations

- Teamwork. Teamwork drives the successful completion of a project.
- Continuous learning.
 Technology and methodologies are constantly changing, and nowhere is this truer than in engineering.
- Creativity.
- · Problem solving.
- Analytical ability.
- Communication skills.
- Logical thinking.
- C#, Java (Basic Skills)
- Auto Cad, Solids works (Basic Skills).
- PLC Programming & Drive Programming (BAsic Knowledge).

Extra curricular Activities

- Cleared competency test conducted by "Bosch Rexroth Centre of Excellence" in 'Basic Industrial Pneumatics' in 'Automation Technology'.
- Certificate of Excellence in "Technophilia Systems" for 'Autobotz AVR Workshop' provided by 'Robotics and Computer Applications Institute of USA'.
- Participated in various competitions such as :-
- · Robo-premiere league.
- Mine-o-bot.
- Blind Bot.
- Robo Race.
- Project Presentation.
- Aqua Race.
- Robotics.
- Participant in, "UNESCO WHV 2018 lets heritage program".
- I hereby declare that the given information related to my C.V is very true of my knowledge.