Mobile No: 09687564162

E-Mail ID: pranav.manavar218@gmail.com

Objective

To work in an intellectual and challenging sphere, where my skills and learning's can grow in conjunction with the organization's objectives & goals.

Technical Knowledge

- CORE ENGINEERING: Basic Knowledge of Power Electronics, IC's, IGBT, AC Drives, Servo Drive, Servo Motor, Servo Pump
- OPERATING SYSTEMS: Windows XP / Vista / 7 / 8
- APPLICATION SOFTWARE: MS Word, Ms Excel, Ms PowerPoint
- PROGRAMMING LANGUAGES: Basic knowledge of C, C++.

Professional Experience

1) Synmot Electric Automation Solutions Pvt. Ltd.

March 2018 - December 2021

Work Profile: - Technical and Sales Engineer-India

Role:- Sale Synmot make Servo Drive, Servo Motor, Hydraulic Pump, EMI filter and commissioning

servo drives and motors and troubleshooting fault solution of synmot servo product and other servo like INNOVANCE, DELTA, PHASE, MIRLE

2) Angel Electronics Pvt. Ltd.

June 2015 - February 2018

Work Profile: - Sales and Service Engineer,

Role: Sale Angel make VFD Drive and commissioning VFD drive like Delta, Allen - bredly, Innovance, Delta, Siemens, Parker, Hitachi, Amtech, Invt, Mitsubishi, and other make drives.

Trainee & Projects

- Training at Indian rayon a unit of Aditya Birla Nuvo Limited (Veraval) in thermal power plant in July 2014.
- Certificate course of 8051 microcontroller & its applications from hi-tech training scheme (an indo-german project) Tarsali, Vadodara

Educational Qualification

Degree	Board/University	Year of Passing	Percentage
B.E (Power Electronics)	Gujarat University	2015	CGPA-6.9 CPI-6.01
H.S.C	G.S.H.S.E.B	2011	72%
S.S.C	G.S.E.B	2009	80%

Personal Details

• Date of Birth : 21th August 1993

Address : A-603,Shayona peak,vandematram road,gota,ahmedabad, Gujarat

• Hobbies and Interests: Driving, Reading, Travelling

Marital Status : Married

• Languages : English, Hindi, Gujarati

Declaration

I hereby declare that the above mentioned particulars are true to the best of my knowledge and belief.

Pranav N. Manavar