VAIBHAV TEWETIA

Father: Mr. Naresh Kumar Tewetia

PermanentAddress:

M-225A, Sanjay Nagar, Sector-23, Ghaziabad, Uttar Pradesh Pin-201002

Mobile No:- +919953390183

E-mail:

vaibhavtewetia@gmail.com

Personal Data:

Date of Birth :Dec-19-1991
Nationality :Indian
Marital Status :Single

Hobbies:

- Listening To Music.
- · Meditation.
- Gardening.

Strengths:

- · Self believe.
- Positive Attitude.
- Sincerity and Dedication towards work.
- Ability To hard work with discipline.
- Team Spirit.

Objective:-

Would like to achieve a responsible position in a growing organization to develop myself as an efficient human resource and build long-term relation in any organization where talent, skills and work is acknowledged.

Education:-

Professional Qualification:-

B.TECH. in Applied Electronics & Instrumentation Engineering.

College:-

Hi-Tech Institute of Engg. & Technology, Ghaziabad. Affiliated to Uttar Pradesh Technical University (UPTU).

Marks in B.Tech (U.P. Technical University Lucknow):-

Aggregate Percentage of marks 64.00

Intermediate:-

Dehradun Public School, Sector-23, Ghaziabad (C.B.S.E. Board), in 2009.

High school:

Kendriya Vidyalaya, Kamla Nehru Nagar, Ghaziabad (C.B.S.E. Board) in 2007.

Achievements:-

- 3rd prize in 'ROBOTICS' in Cross Road.
- Participated in college 'Tech Fest'.
- Knowledge of PLC & SCADA.

Computer Skills:-

Operating Systems: Microsoft Windows 98, Windows 2000, 2003, XP, vista & Windows 7 & 8.

Applications :- Windows MS Office.

Experience:-

Currently working in KP Group Industries.

(Factory Site: Kay Pan Fragrance Pvt. Ltd. Ghaziabad)

Profile: Access Control Engineer

Duration: Currently working since Dec, 2016.

Description: Working on Biometric devices (Schlage HP-3000/4000, iFace-302, Attend

HRM, Essl Smart Office). Service and Maintenance of Tripod Turnstile.

SEMINAR:-

Seminar Project Report on 'Multi Tasking Solar Tracking System'.

AUTOMATION EXPOSURE AT SOFCON INDIA PVT LTD

- Process Instrumentation: RTDS, Thermocouples, Level Sensor, Flow sensor, Proximity Sensors.
- Motors/ Starters/ Control Circuits: Induction Motors, Torque/ Speed characteristics, Star Delta Starters, DOL Starters, Reversing starters, interlocking circuits
- PLCs: (Allen Bradley Micrologix 1000, 1200, Siemens S7-200, 300) Ladder & Logic Development Wiring & Troubleshooting.
- SCADA: Wonderware's Intouch, RS View, Application & Development.
- Variable Speed Drive: Knowledge of Programming, its Variable speed &Torque Characteristics, Energy saving concepts.
- HMI (panel View 300 Micro): Creating Applications, Downloading / Uploading Program, Communication with PLC.
- Basic knowledge of panel design: contractor sizing, load calculation, bus-bar sizing, panel protection etc .Relays, Contactors, Thermal overload relays

Technical Sound:-

Transducer, Digital Electronics, Signal & System, Control System, Digital Signal Processing Instrumentation Engineering.

Declaration: I hereby declare that the above information is correct to the best of my knowledge.

Summer Training:-

Summer training at 'DANTAL HYDRAULICS PRIVATE LIMITED', Gurgaon in 3^{rd} Year.

Date:		
Place:		(VAIBHAV TEWETIA)