

**FARHAN**

Mobile – C/o 971501685421

E mail – [farhan.378553@2freemail.com](mailto:farhan.378553@2freemail.com)

Kerala,INDIA.

**\_\_\_\_\_\_\_\_\_\_\_\_**

**Objective:** To achieve a challenging position in a globally respected company where I could apply all my skills and abilities for the development of the company and to furnish myself to be a better professional.

**Profile Summary:**

* 6 months of experience as Electronic and Instrumentatiom Engineering Trainee at THE WESTERN INDIA PLYWOODS Ltd. In India.
* Hold a Bachelor Degree in Electronic and instrumentation Engineering and have a practical experience in,.
* Have completed PLC, delta hmi programming,vfd at lngenious power and control system Pvt.Ltd.
* Have excellent communication skills in English & Malayalam.
* Problem solving abilities, excellent verbal and written abilities & deal with people friendly,
* Adaptable to any kind of difficult situation.
* Organized and capable of effectively setting priorities to accomplish tasks with stipulated deadline.
* Young, energetic, enthusiastic and self-motivated individual.
* Can work systematically and bring additional professionalism to the business.
* Can work under pressure and meet deadlines.

**Work History:**

**Engineering(Electronic and Instrumentation) Trainee – December 2015- June 2016**

**( THE WESTERN INDIAN PLYWOOD Ltd.)**

**Job Profile as Trainee:**

* Activities of Instrumentation dept. including Caliberation and documentation procedures as per ISO 9001.
* Caliberation of Pressure,Temperature gauge.
* Involved in Electrical maintenance jobs.
* Familiarization of PLC(Process Logic Control) System and VFDs(Variable Frequency Drives).

**Industrial Training**

1

* Worked as a trainee for 6 months at THE WESTERN INDIA PLYWOODS Ltd.
* Participated in various technical symposiums held at various colleges.
* Have successfully completed automation workshop training which covers allen bradley plc,vfd,scada-itouch for 4 days at COLLEGE OF ENGG. VADAKARA.

**Academics Projects**

* Final Btech Project: REALTIME LABVIEW BASED PRESSURE AND LEVEL CONTROL.
* Mini Project (3rd yr): ULTRASONIC OBSTACLE AVOIDING ROBOT.

**Academic Credentials:**

* Bachelor of Electronic and Instrumentation Engineering, CUSAT University, Kerala, India.
* Higher secondary school of Computer science,Kerala state board,India.

**Technical Skills:**

* Well Versed with MS-Dos, MS-Office at Application Level (MS-Word, Excel, and
* PowerPoint)
* Perfect Knowledge of E-mail and Internet Applications
* Have hands own experience in PLC (Allen Bradley ,Siemens, Delta, Gefanuc, ABB,Keyence)
* Delta HMI programming,

|  |  |
| --- | --- |
| **Personal Profile:** |  |
| Nationality | : Indian |
| Date of Birth | : 25/08/1993 |
| Marital Status | : Single |
| Languages | : English, Hindi and Malayalam. |
| Visa Status | : Visit Visa |



**Declaration:**

I here by agree that all the information provided above is true to the best of my knowledge and belief**.**

1