**Shashank Jain** S/O ARUN JAIN

**E-MAIL** : shashujain1993@gmail.com Vikash colony lashkar

**CONTACT NO** : +91-8269095790 GWALIOR

**DOB** : JUNE 20,1993

**OBJECTIVE :**

To work for an organization which provides me the opportunity to improve my skills & knowledge to growth along with the organization objective.

**EDUCATIONAL QUALIFICATION:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Examination** | **Discipline/ Specialization** | **School/ College** | **Board/**  **University** | **Year** | **Aggregate %** |
| Bachelor of Engineering | Electronics & Communication | IPS College of Tech. and Management  Gwalior | R.G.P.V. | 2015 | 8.11% |
| M.P.Board(10+2) | Maths | Saraswati Vidhya Mandir,Gwalior | M.P | 2010 | 73.2% |
| M.P.Board(10) | SSE | Saraswati Vidhya Mandir,Gwalior | M.P | 2008 | 83.2% |

**ACADEMIC ACHIEVEMENTS**

* Rank 2 in Electronics & Communication ,5thsemester 8.69%
* Rank 2 in Electronics & Communication ,6thsemester 8.75%

Sport Sports

**COMPUTER SKILL:**

* **Operating System :** Windows 7/XP.
* **Languages :** C,Embedded System,HTML

**TECHNICAL SKILLS:**

* **Software** : PHP,HTML,CSS,Mysql,Java Script,Wordpress,Codeigniter,Photoshop
* **Engineering Subjects:**  Computer Network,Electronic Device Circuit,Microcontroller

**CERTIFICATIONS:**

* Certified in **C & C++** By **Ritusha Consultants Private limited, India.**
* Certified in **PCB Designing** By **Technopoint Info PVT.LTD ,India.**
* Certified in **Advance Embedded System ON 8051 Microcontroller** By **Technopoint Info PVT.LTD, India.**
* Certified in **AMCAT 2015.**

**EXTRA CURRICULAR ACTIVITIES :**

* Head Co-ordinator Tech Fest 2K14 held at college .
* Participated in NCAT 2013.

**INDUSTRIAL TRAINING:**

* Undergone 30 days Training from Technopoint Info PVT. LTD Gwalior.
* **Learning :** Learnt the concepts of Basic Electronic Component ,Motor Driver,Microcontroller,Basic of Robotics, LCD Interfacing ,Switching. Programming was done on AT89S52.
* **Achievements :** Making a Development Board

**PROJECT:**

**Class Project: Security Alarm System**

**Objective**: It is use to design for detect intrusion unauthorized entry into building or area**.**

**Team Members :** 2

**Minor Project: Microstrip Antenna**.

**Objective :** one of the most useful antenna at microwave frequencies. It consist of metal patch on top of a grounded di electric substrate.

**Team Members :** 5

**Major Project:** **Led Display board with use of Solar Panel**

**Objective:** An led display is a flat panel display which uses an array of light emmiting diode as pixel for video display.

In the led display board use the solar panel by which the we can save electricity.

**Team Members :** 5

**DECLARATION :**

I hereby declare that all the above information provided by me, are true and relevant , to the best of my knowledge and capacity .

**Date :**

**Place : GWALIOR**

**Shashank Jain**