#  Saurabh Gupta

**Electronics & Communication**

**Institute Of Engineering And Technology, Alwar Contact: +91 9610516122**

**Email: saurabhgpt991@gmail.****com**

## CAREER OBJECTIVE

To seek full time employment in a progressive organization that gives me a platform to apply my theoretical knowledge into its practical implementation and hone self-potentials and skills thereby proving my technical and functional expertise.

## PROFILE

* Likes to code in C and C++ language
* SQL query and Linux .
* Manual testing (black box, sanity , smoke, retesting, regression, functional, integration)
* Bug reporting tool- Bugzilla
* Basic knowledge of salesforce .
* Highly motivated, enthusiastic and thorough professional, with capabilities of working on own initiative with a systematic approach and a single-minded dedication towards the task at hand.
* Focused and hardworking, self motivated and team oriented.

## PERSONAL PROFILE

* Father’s Name : Mr. Raghu Nandan Gupta
* Date of Birth : 02-October-1993
* Sex : Male
* Language : English, Hindi
* Marital Status : Single
* Permanent Address : 68-B, Veer Savarkar Nagar, Alwar (Raj.) 301001

## EDUCATIONAL CREDENTIALS

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S. No.** | **Name Of Examination** | **Name Of Institute** | **Name Of University/****Board** | **Passing Year** | **Percentage** |
| 1 | B.Tech. | IET , Alwar | Rajasthan TechnicalUniversity | 2015 | 67.66 |
| 2 | 12th Class | Happy Public Sr. Sec.School , Alwar | CBSE | 2011 | 64.8 |
| 3 | 10th Class | Happy Public Sr. Sec.School , Alwar | CBSE | 2009 | 52.00 |

**TRAINING DETAILS**

|  |  |  |  |
| --- | --- | --- | --- |
| **S.No.** | **Organization** | **Topic** | **Duration** |
| 1 | Appin Technology Lab | Embedded System WithGSM Technology | 55 Days |

**PROJECT DETAILS**

|  |  |
| --- | --- |
| **Name of the Project** | Automatic Irrigation System.This project was made during the final year of my B.Tech course (December 2014 - January 2015) |
| **Description** | The main aim of this project was to irrigate the field without the help of human labour. In this project the pump starts to irrigate the field if the field becomes dry and when the field becomes wet then the pump stops working. |
| **Roles and Responsibilities** | \* Made circuit diagram of Counter.\*To solder some of the electronic components on PCB using solder iron. |

**PROFESSIONAL TOOLS KNOWN**

* Eclipse
* SVN Tortoise

## AWARDS AND ACHIEVEMENTS

* Won the gold medal in the 100 meter sprint at school level in 2004.
* Participated in the JUNIOR FOOTBALL COMPETITION (2006) and our team was awarded the first prize.
* Qualified in the 1st stage and participated in the 2nd stage of National Science Proficiency Test (2010).
* Qualified in the 1st stage and participated in the 2nd stage of IET MATHEMATICS OLYMPIAD-12 and 13.

## HOBBIES

* Playing cricket.
* Watching football.

## DECLARATION

I hereby declare that the information furnished above is true and correct to the best of my knowledge and belief.

Saurabh Gupta