

ABHINAV KUMAR PANDEY

[pandeyabhinav569@gmail.com](mailto:pandeyabhinav569@gmail.com)

<https://github.com/shane596>

<https://in.linkedin.com/in/abhinav-pandey-69ba0b105>

+91-807-317-4388

## Career Objective:

---

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

## Executive Summary:

---

- An enthusiastic fresher with highly motivated and leadership skills having bachelor of engineering degree in Electronics and Communication Engineering.
- Expert in implementation of each step of project.
- Eager to learn new technologies and methodologies.
- Always willing to innovate the new things which can improve the existing technology.
- A good orator and a keen learner.

## Training & Certification:

---

**Training and certification:** Completed training on JAVA and undergoing training on Android at Felight training institute.

**Training and certification:** Embedded Systems

### Primary Skills:

JAVA, MySQL, C/C++

### Secondary Skills:

HTML5, CSS3, Electronic components, can work on embedded systems.

## Portfolio:

---

Github link for Sorting Benchmark :

<https://github.com/shane596/java-codes/blob/master/sortingAlgoBenchmark.java>

Daily Puzzle Solving :

<https://wordpress.com/post/shane569blog.wordpress.com/26>

# Project:

---

## Academic Time projects

- ❖ **Project Title** : **Pulse Oximeter With GSM MODULE( Patient Monitoring System**
- ❖ **Project description** : The main processes involved in this type of control system are to monitor the patient's health status. GSM is a wireless connection network that is used to connect different devices at a frequency of 2.4GHz. For medical applications also this GSM is widely used. The GSM can communicate with the devices of about 1km. The other network is GSM network. This can be operated from any distance to any point of control. The communication is done with the help of local network support. This can get communicated to any part of the world which the network of the local system is applicable. Here we are using for the hospital communication for monitoring the patient.
- ❖ **Team size** : 4 members
- ❖ **Project duration** : 6 months
- ❖ **Tools & Technology's** : Microcontroller++,LEDs,Display.
- ❖ **Your contribution in the project** : I was working on microcontroller 8051c development board and sensors , and wrote the program of microcontroller .

## Achievements and Extra circular activates:

---

- ❖ I got certificate in participating National Science Children Congress in 2009 and 2011.
- ❖ Got second prize in the National Science Children Congress at state level both times.
- ❖ Works as event organizer in college .

## Academic Qualification

---

B.Tech ( Electronics and Communication Engineering) | R.K.G.E.C| 63.3) | 2016

Higher Secondary Education | CBSE |65% | 2011

Secondary Education | CBSE | 84% | 2009

## Personal Details:

---

Name : ABHINAV KUMAR PANDEY  
Father's Name : VIJAY KUMAR PANDEY  
Permanent Address : 455, SUBASH NAGAR , GHAZIPUR ,UTTAR PRADESH  
Gender : MALE  
Date of Birth : 01/07/1993  
Hobbies : TRAVELLING  
Languages Known : ENGLISH , HINDI

## Declaration:

---

I do hereby declare that the above information is true to the best of my knowledge.

Date:

(ABHINAV KUMAR PANDEY)

Place: Bangalore