SUDHANSHU DWIVEDI

EMAIL ID: sudhanshuec1031@gmail.com

CONTACT NO.: +91-6388830157

CAREER OBJECTIVE

- ➤ To secure employment with a company that offers a consistently positive betterment of the organization.
- ➤ To work in pragmatic way in an organization where I can show my talent and enhance my skills to meet company goal and objective with full integrity and zest.

Work Experience

- Working as an intern at visonia Techlab India pvt.Ltd as a Quality Assurance
 - Using SQL for querying the data base and validating the same against the application
 - · Creating the detailed Test plan, Test cases and executing it
 - Excellent Team Player, possessing Good communication and interpersonal skills.

EDUCATIONAL QUALIFICATION

- ➤ B.tech in Electronic & communication Engineering from United Institute of Technolgy, Allahabad, AKTU Lucknow with 63% in 2019
- ➤ Senior secondary(XII) from Hardev inter College Amadpur Chandauli with 63.4% in 2014
- ➤ Secondary(X) from International Hindu School Varanasi with 64% in 2012



IT/TECHNICAL SKILLS

➤ Language: C,DBMS,SQL, SAS programming

➤ Tools and Library: MS(word,Excel,Powerpoint)

➤ Operating System: Windows 7,8,10

WORKSHOP

➤ Attended a Workshop on MATLAB

➤ Attended a workshop on IOT

INDUSTRIAL TRAINING

➤ Organization: ITI Naini Allahabad

➤ Area: Solar Pannel

➤ Duration: 4 Week

ACADEMIC PROJECTS

Project Name/Title: Arduino based Health monitoring System using IOT

➤ Health monitoring is the major problem in today's world. Due to lack of proper health monitoring, patient suffer from serious health issues. There are lots of IoT devices now days to monitor the health of patient over internet. Health experts are also taking advantage of these smart devices to keep an eye on their patients. With tons of new healthcare technology start-ups, IoT is rapidly revolutionizing the healthcare industry.

Here in this project, we will make an IoT based Health Monitoring System which records the patient heart beat rate and body temperature and also send an email/SMS alert whenever those readings goes beyond critical values. Pulse rate and body temperature readings are recorded over Thing Speak and Google sheets so that patient health can be monitored from anywhere in the world over internet. A panic will also be attached so that patient can press it on emergency to send email / sms to their relatives

EXTRA-CURRICULAR ACTIVITIES

➤ Participated in volleyball championship



➤ Event Head in cultural Fest Enigma 8.0 at UGI, Prayagraj,2019

HOBBIES & INTERESTS

- ➤ Playing Cricket
- ➤ Listening Music

SKILL

- ➤ Determined to learn with a practical approach
- ➤ Good Communication skill
- ➤ Leadership

STRENGTH/WEAKNESS

- ➤ Strength : Smart working and always Looking Forward to learning new things
- ➤ Weakness: I am not comfortable until to finish my work

PERSONAL DETAILS

➤ DATE OF BIRTH: 19-09-1996

➤ LANGUAGES KNOWN : Hindi, English

➤ ADDRESS: Vill-post Jalalpur Maffi Chunar Mirzapur Uttar Pradesh(231304)

Declaration

I do hereby confirm that the information given in this form is true to the best of my knowledge and belief.



Date	
Pace	(sudhanshu
Dwivedi)	