

## RESUME

**Name : Shubham Kumar Sahani**

**Mobile: +91 – 6394037968,07839268207**

**Email : [shubhamkumarsahani786@gmail.com](mailto:shubhamkumarsahani786@gmail.com)**

### **CAREER OBJECTIVE:**

Aim to associate with a progressive organization that gives the opportunity to apply my skills in the fields of engineering, which assists in further enhancing my skills and achieving the goals of the organization and develop as challenging engineer & to grow with the growth of the company with initiative and dynamism.

### **EDUCATIONAL QUALIFICATIONS:**

- MCA from Rajshri School of Management And Technology Varanasi with 77%-2022
- B.SC from Mahatma Gandhi Kashi Vidyapith Varanasi with 60% - 2019
- Intermeadiate+2 from state University Varanasi with 63% - 2014
- SSC from State University Varanasi in year with 78% - 2012

### **TECHNICAL SKILLS:**

- |                         |   |                                 |
|-------------------------|---|---------------------------------|
| • Programming languages | : | Java(SE),Python,C               |
| • Web technology        | : | HTML ,CSS, Servlets ,JSP        |
| • Scripting language    | : | Java Script                     |
| • Database              | : | Oracle-11g                      |
| • IDE's                 | : | Eclipse, MyEclipse,VisualStudio |
| • Servers               | : | Apache Tomcat                   |

### **PERSIONAL SKILLS AND COMPETENCIES:**

- Got first in Collage
- Receive award 100% attendance in Lab& Library

### **Academic Projects:**

**Title: "Online Tutoring System for Learning Parsing Techniques"**

**Duration: 3 months**

Given a console based application for teaching parsing techniques, problem is develop a Front end for the same to put it to a proper use. Taking user interactivity into consideration, we need to develop an interactive platform

### **DECLARATION:**

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.