

# Sanika Sahu

I am enthusiastic and eager to learn in a environment which offers a great opportunity to share my knowledge and skills with others and participate myself in work with upmost dedication

 sanikasahu84@gmail.com

 9649745138

 Jaipur, India

 [github.com/dashboard](#)

## EDUCATION

### Master in Computer Application

Biyani Institute of Science and management

06/2024 - Present

Jaipur

### Bachelors in Arts

Biyani Group of Colleges

06/2021 - 05/2024

Jaipur

### Vadanta International School

CBSE Board

Jaipur

## PROJECTS

### VMS(visitor management system)

Using HTML ,CSS ,Javascript, PHP ,MySQL, Framework-Laravel

### Registration Form

It includes basic information, payment gateway,login page with a form

<https://github.com/San123567/bicon.git>

### Railway reservation system

Using HTML ,CSS ,Javascript,Jquery, PHP ,MySQL includes ,register, login page, ticket booking, check train timings,prizes,payments,etc.

<https://github.com/San123567/railway.git>

### CRUD

Create,read,update,delete with Laravel

## TECHNICAL SKILLS

MS Office/MS WORD

Frontend using HTML,CSS,Javascript

C++

PHP

MYSQL

Laravel

Java

Python

Linux

jQuery

Bootstrap

Canva

## ACHIEVEMENTS

Software Developer Intern in IT Web Cell, Biyani Institute Of Science & Technology

Attended Artifical Intelligence workshop

Attended Industrial visit at Bhamashah Techno Hub

Given RSCIT Exam

Fundamental AI Concepts - Microsoft

## SKILLS

Problem Solving,Time Management,Team Work,Quick Learner,Continuous Learner

## CERTIFICATES

Explore Generative AI with co-pilot in Bing

Fundamental of Generative AI Certification

WS Cube tech online workshop SQL Certificate

Simplilearn Javascript Certificate

International Conference Contribution - Generative AI and Large Language Models abstract, BICON-2024 (India-Japan)

Oracle Cloud Infrastructure 2025 Data Science Professional

Oracle Cloud Infrastructure 2025 AI Foundations Associate

## LANGUAGES

Hindi

*Native or Bilingual Proficiency*

English

*Professional Working Proficiency*