

ANSHUL PARADKAR

Email - paradkaranshul@gmail.com

Address

🏠 No-222 ,Ward No 14
Nanadaji Colony, Borgaon
Tehsil-Sausar Chhindwara
Madhya Pradesh - 480106

Contact No.

+91-9584858894

Technical Skills

Operating System -Windows,
Linux, Android

Web Technologies- HTML,CSS

Database – Oracle,
MS- Excel, MySQL

Programming Languages- C,
C++,Python,Java

Social Profiles

GitHub -

<https://github.com/anshulp789>

LinkedIn -

[http://www.linkedin.com/in/
anshul-paradkar-552261178](http://www.linkedin.com/in/anshul-paradkar-552261178)

Academic Details

Lovely Professional University

B.Tech in Computer Science
Engineering | 2022
Cgpa – 7.85/10.00

Kailashpat Singhania High

School,Vijaygram

XII | 2018
Marks - 73.80%,

Kailashpat Singhania High School,Vijaygram

X | 2016
Cgpa - 9.00/10.00,

Objective

I intend to be a part of an organization where I can constantly learn and develop my technical and management skills and make best use of it for the growth of the organization. I look forward to establishing myself by adapting new technologies as well.

Certificates

- Certified in The Fundamental of Digital Marketing by Google in October,2019.
- Certificate of completion in The Introduction to Python Programming in October,2019.

Achievements

- Bronze Medal in Inter-Hostel Volleyball Competition.
- Awarded 2nd prize in Inter House Quiz Competition.

Project

Title: Water Quality Checker

April,2020

- **Description:** This Project calculate the Water quality index of any water sample and later results if the water is suitable for drinking or not.
- **Details:** Using C++ and algorithm, a water quality checker program is implemented and then the user gives the input for ph, salinity, alkaline,TDS, chlorides etc. and then program returns water quality index(WQI) after computation.
- **Learning Outcomes:** Learned to Solve Problems in real life situation using C++.Also learned to implement Data structure and algorithm in C++.

Title: University Management System(UMS) January,2019

- **Description:** This project can handle the whole operations and activities of a university. It provides features to maintain records of students, teachers, departments, faculties, and courses with all their required details. Language Used was HTML,CSS and JavaScript.
- **Detail:** The system is very secure as it features user-login panel. Only registered users can use this system by logging in. The graphical interface of the system is nice and the application is very user-friendly for a person with basic knowledge of computer to handle.
- **Learning Outcome:** Learned to validate and create a link within a website.

