

Sandeep Dangi

✉ sandeepdangi977@gmail.com ☎ 9993705500 🔄 sandeep-dangi 🌐 sandeep_dangi

Education

Master of Computer Application

10/2021 – 06/2024

Maulana Azad National Institute of Technology, Bhopal

CGPA - 8.22

Bachelor of Science in Computer Science

07/2018 – 06/2021

Sanskar college of professional studies, Indore (DAVV University)

Percentage - 73.87

Skills

Java | C | JavaScript | SQL | OOPs | Data Structures and Algorithms | Operating System | DBMS

Professional Experience

Sparks Foundation Intern | Web Development and Designing

01/2023 – 02/2023

Skills used : Html , Css , JavaScript

Project - Banking System

- This banking System application provides all the necessary features by a bank, creating an account , send money to one account to another account, balance enquiry.

Projects

Online Job Portal

04/2022 – 05/2022

Technologies: Java , Jsp , JavaScript , MySql

- It is a web-based Application to manage the jobs for the industries which will help to find right candidate for the job and right job for right candidate.
- It maintain the record of jobs and the jobs will be submitted by the recruiter of the company with the details of the jobs like technology.
- Once a recruiter adds the jobs in the database jobseeker can see jobs and apply for a particular job and jobseeker can search jobs by specifying location.

Blood Bank Application

05/2023 – 06/2023

Technologies: React.js, Node.js , Express.js , MongoDB

- This application designed to facilitate blood donation and management.
- It includes features such as donor registration , blood requests , inventory management , user authentication and search functionality.
- The project aims to provide a seamless user experience and efficient blood inventory management for blood banks and donors.

Achievements

- Achieved an extraordinary academic feat with outstanding performances in competitive exam: NIMCET 2021 (AIR 358).
- Demonstrated dedication by solving over 400+ questions on GeeksforGeeks, showcasing strong programming abilities.