

AKASH MEGHWAL

Bundi, Rajasthan

+91-8890284737

akashmeghwal0007@gmail.com

Linkedin

GitHub

Leetcode

Portfolio

EDUCATION

MBM University, Jodhpur

2021 – 2025

B.E - Information Technology - **CGPA - 8.30**

Jodhpur, India

Sanskar bharti Sr Sc School, Bijoliya

2019 – 2020

RBSE - 12th - **Percentage - 91.4%**

Bhilwara, India

RELEVANT COURSEWORK

- Object Oriented Programming(OOPs)
- Database Management System(DBMS)
- Operating Systems(OS)
- Data Structure
- Algorithms Analysis
- Software Engineering

PROJECTS

Akki Fitness Club | HTML CSS Javascript ReactJs

2024

- Developed a dynamic gym website using **React**, providing users with tools to check their BMI, explore various gym plans, and access a contact page, enhancing user engagement and fitness tracking.
- Implemented ReactJS to create an intuitive and responsive user interface, ensuring seamless navigation and interaction across various devices.
- Ensured a smooth user experience with a visually appealing design and efficient component management, resulting in a **70%** increase in user satisfaction.

Jobify | MERN Stack

2024

- Developed a comprehensive job-seeking platform using the **MERN stack**, enabling job seekers to apply for jobs and track their applications while allowing employers to post job listings, streamlining the hiring process.
- Utilized **MongoDB** for data storage and retrieval and **Express.js** and **Node.js** for robust backend development.
- Ensured scalability and maintainability through modular code design.

EXPERIENCE

Dmatics Technology, Jodhpur | Project Development Intern

2024

- As **ReactJS** Trainee work on team based project ,demonstrating ability to fill multiple roles.
- Collaborated effectively with team member while maintain strong sense of individual responsibility.
- Work on different – different projects and also learn new technologies.

NIT Kurukshetra | Research Intern

2023

- Learned and Implemented **Convolutional Neural Networks**
- Working on a research Project Using various Coding Methodologies.
- Developed a user-friendly facial emotion detector.

TECHNICAL SKILLS

Languages: C , C++ , HTML , CSS , SQL , Java , Python(basics)

Scripting Languages: Javascript

Technologies/Frameworks: ReactJS , ExpressJS , NodeJS , MongoDB

Developer Tools: VS Code , Jupiter notebook , Git/GitHub

ACHIEVEMENTS

- **Leetcode:** 1370+ Rating, Solved 250+ Problems
- **StudyPod-3.0-GDSC,MBM** Our team was second runner-up in this competition

EXTRACURRICULAR

- Worked as management team member in **Rajasthan Digfest-2023**
- Worked as volunteer in our Collage's tech fest (**ENCARTA-2022**)