

Sarvesh Khandare

sarveshkhandare15@gmail.com | +91 8830992271 | sarveshkh15.github.io/PortFolio

LINKS

LinkedIn URL: [sarveshkhandare15](#)
Codeforces: [sarveshkhandare05](#)
CodeChef: [sarveshk15](#) 3 star
GitHub: [SarveshKh15](#)
Leetcode: [sarveshkhandare15](#)
Website: [sarveshkh15.github.io/PortFolio](#)

ABOUT ME

Technically skilled engineering student with good management and leadership abilities. With a strong interest in software development, I am currently looking for an internship or part-time role in a growing organisation where I can apply and develop my development skills, participate in interesting projects, and, more specifically, grow professionally in the software development industry.

EDUCATION

INDIAN INSTITUTE OF INFORMATION TECHNOLOGY NAGPUR

B. Tech. in Computer Science
August 2021 - May 2025
Nagpur, Maharashtra, India 444001

MOUNT CARMEL SCHOOL

Washim (Maharashtra), India
• 88.20% (10th 2019)
• 98% (12th 2021)

SKILLS

PROGRAMMING

• C++ • Python • JAVA • C

DEVELOPMENT/Frameworks

• Django • JavaScript • MySQL • HTML
• CSS • Bootstrap • PHP • Python

EXPERTISE

• Data Structures • Algorithm • OOP
• Web Development • REST APIs
• Linux • Full Stack Development

FAMILIAR WITH

• REST Framework • Git • MongoDB

SOFT SKILLS

• Attention to details • Problem solving
• Project Management • Communication
• Creativity • Logical Thinking

COURSEWORK

• Data Structures and Algorithms
• Database Management System
• Computer Networks
• Operating System • Cloud Computing
• Machine Learning

EXTRA ACHIEVEMENTS

• 12th position in CodeRush Challenge
Algo University 2023
• 1st position in Cricket (Division Level)

PROJECTS

Institute Management | Django | May 2023 – August 2023

- An institutional management system is a web application developed using the Django framework, designed to streamline the business processes of an educational institution
- The Institute Management Project employs a full stack development project. Front end stack consisting of HTML, CSS, and JavaScript, enhancing the user interface and interactivity.
- On the back end, the Django framework is utilised to manage server side operations seamlessly.
- Additionally, Bootstrap is incorporated into the project to ensure a responsive and visually appealing design, providing an optimal user experience for Institute Management.
- The system determines user authentication with different access options for HOD, Faculty, Students and Administrator.
- Administrators can easily add, update, and remove courses and student, while students can enroll in courses this reduced administrative workload .
- Key functions include student and course management, attendance tracking, leave application , communication tools and many more.
- The application emphasizes security, system efficiency and provides a complete solution for managing academic data, enhancing communication, and enabling data-driven decision-making within an organization easily accessible with user-friendly interface.

MPlay | Music Player Website | Django | December 2022 – January 2023

- The Music Player Website Project using Django is a web application designed to provide users with easy and customized music streaming.
- Leveraging the Django framework work includes user authentication for personal profiles, a robust music library with search and filtering capabilities, playlist creation and management, responsive music player interface.
- It emphasizes security, scalability, and efficient deployment while allowing users to explore, discover and enjoy their favorite music effortlessly on various devices.

POSITION OF RESPONSIBILITY

- 2023 Co-ordinator, TantraFiesta'23 - Tech. Fest at IIIT Nagpur
- 2022 Event Management, Abhivyakti'22 - Cultural Fest of IIIT Nagpur
- 2022 Event Management, Kshitij'22 - Sport Fest at IIIT Nagpur