

Sarvesh Khandare

sarveshkhandare15@gmail.com | +91 8830992271 | sarveskh15.github.io/PortFolio

LINKS

LinkedIn URL: sarveshkhandare15
Codeforces: sarveshkhandare05
CodeChef: sarveshk15 3 star
GitHub: SarveshKh15
Leetcode: sarveshkhandare15
Website: sarveskh15.github.io/PortFolio

EDUCATION

IIIT NAGPUR

B. Tech. in Computer Science at
Indian Institute Of
Information Technology Nagpur
August 2021 - Expected May 2025
Nagpur, Maharashtra, India 444002

MOUNT CARMEL SCHOOL

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

SKILLS

PROGRAMMING

• C++ • Python • JAVA • C

FRAMEWORKS

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

EXPERTISE

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

FAMILIAR WITH

• REST Framework • Git • MongoDB

SOFT SKILLS

• Flexibility
• Project Management
• Creativity

COURSEWORK

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

EXPERIENCE

Campalin (India) | Web Development Intern | January 2023 - March 2023

- Trained and successfully completed 5+ web development projects, contributing to the design and implementation of various web solutions.
- Commitment to consistently delivering 100% high quality and innovative solutions in a collaborative team environment.
- Conducted training sessions for 30+ team members, fostering a knowledge sharing culture within the organization

PROJECTS

1] Institute Management | Django | March 2023 – June 2023

- Conceived and built a streamlined institutional management system using the Django framework, facilitating efficient business processes within the educational institution.
- Utilized a fullstack development approach, incorporating 3 majorly language HTML, CSS, and JavaScript for the frontend, while leveraging Django on the backend. Ensured a responsive and visually appealing design through the integration of Bootstrap.
- Developed 3 tiered user authentication features for Heads of Department, Faculty, Students, and Administrators. Enabled key functions such as student and course management, attendance tracking, leave applications, and communication tools to enhance overall system functionality.

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

- Created Django based user authentication to establish secure and personalized profiles, enhancing the Music Player Website Project's user experience.
- Developed a feature rich music library with advanced search and 5+ filtering functionalities, allowing users to easily navigate and discover their preferred music content on the platform.
- Implemented security, scalability, and efficient deployment while allowing users to explore, discover and enjoy their favorite music effortlessly on various devices.

POSITION OF ACCOMPLISHMENT

- Coordinator, TantraFiesta'23 - Tech Fest of IIIT Nagpur | November 2023
- Event Management, Abhivyakti'22 - Cultural Fest of IIIT Nagpur | February 2022
- Event Management, Kshitij'22 - Sport Fest at IIIT Nagpur | January 2022

EXTRA ACHIEVEMENTS

- **12th position** in CodeRush Challenge Algo University 2023
- U-17 Roll Ball (**National Player**)
- U-17 Cricket (**Division Player**)