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

EDUCATION

IIIT NAGPUR

B. Tech. in Computer Science at Indian Institute Of Information Technology Nagpur August 2021 - Expected May 2025 Nagpur, Maharashtra, India 440002

MOUNT CARMEL SCHOOL

Washim (Maharashtra), India

- 98% (12th 2021)
- 88.20% (10th 2019)

SKILLS

PROGRAMMING

• C++ • Python • JAVA • C

FRAMEWORKS/TECH STACKS

- Django Node Js JavaScript
- MySQL React Native AWS
- Flask React JS Linux

EXPERTISE

- Data Structures Algorithm OOP
- Web Development Bootstrap
- RDBMS GitHub Redux

FAMILIAR WITH

• REST Framework • Git • MongoDB

SOFT SKILLS

- Flexibility
- Event Management
- Creativity
- Leadership

COURSEWORK

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

EXPERIENCE

Shink | SDE Intern | June 2024 - Present

- Involved in developing an innovative dating app that Integrated advanced AI features such as chatbots and profile matching to enhance user experience and security for over 1,000+ users
- Utilized a cutting-edge tech stack (React, React Native, AWS), and collaborated with a talented team of 10 members to design and implement scalable solutions.

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

- Trained and completed 2 web development projects, contributing to the design and implementation of various web solutions.
- Committed to consistently delivering 100% high-quality and innovative solutions in a collaborative team environment.

PROJECTS

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

- Engineered and Implemented a streamlined institutional management system using **Django framework**, facilitating 100% efficient business processes within the educational institution.
- Utilized a full-stack development approach, incorporating 3 languages HTML, CSS, and JS for the front end, and Django on the backend.
- Developed 3 tiers of user authentication for faculty, students, and HOD. Enabled important features like communication tools, leave applications, attendance monitoring, and student & course management.

2] BlogSite | Flask | June 2024 - September 2024

- Built a Flask blog site with 3 key features: user authentication, CRUD operations, and data management using Flask-Login and Flask-SQLAlchemy.
- Implemented dynamic view tracking with a default of 0 and secure form handling with Flask-WTF and CSRF protection.
- Designed a responsive front-end with 5 distinct Jinja2 templates and Bootstrap, aiming for broad functionality across various devices.

3] Moviewatcher | React.js, Redux, Node.js, Express.js | May 24 - Aug 24

POSITION OF ACCOMPLISHMENT

- Coordinator, TantraFiesta'23 Tech Fest of IIIT Nagpur | November 2023
- Event Management, Abhivyakti'22 Cultural Fest of IIIT Nagpur | February 2022
- DSA team Member, GDSC'23 Google Developer Student Club IIIT Nagpur

EXTRA ACHIEVEMENTS

- Global rank 180 on CodeChef Starters 119 Division 2
- 12th position in CodeRush Challenge Algo University 2023
- U-17 Roll Ball (National Player)