

Sarvesh Kulkarni

sarvesh123305@gmail.com | 8668446202 | Github : sarvesh123305

EDUCATION

COLLEGE OF ENGINEERING PRECISION POWER EQUIPMENTS PUNE

B.TECH IN COMPUTER ENGINEERING
CGPA : 7.75

GOVERNMENT POLYTECHNIC BS IN COMPUTER SCIENCE

MAY 2022, Kolhapur
Percentage : 97.31 %
General State Merit Rank : 57

SHRI V.J.DESHMUKH ENGLISH SCHOOL, KOLHAPUR

MAY 2019, Kolhapur
Percentage : 88.60 %

LINKS

Github:// [sarvesh123305](#)
LinkedIn:// [kulkarni-sarvesh](#)
Leetcode : // [sarvesh123305](#)
Codestudio : // [Sarveshbc57](#)
GeeksforGeeks(GFG) : // [sarvesh123305](#)

SKILLS

- C • C++
- Problem-Solving • SQL
- React • CSS
- HTML • Firebase
- Javascript • Git

COURSEWORK

- Data Structures Algorithms
- Operating Systems
- Computer Networks
- Object-oriented Programming
- Database Management System

SESSIONS

- Hacktoberfest - Gearing Up with Version Control
- MERN Stack
- Introduction to Git

PROJECTS

PRECISION POWER EQUIPMENTS JULY 2023 - Present

- Developed and launched Precision Power Equipments, an intuitive e-commerce platform offering product browsing, purchasing, and real-time chatbot support
- Integrating a secure payment gateway ensuring seamless transactions for customers.
- Managed customer data, including warranty information, through an efficient admin panel, enhancing tracking and retrieval capabilities.

Technologies Used: React.js, Firebase, Material-UI, Node.js, Redux.

NO SQL IMPLEMENTATION MAY-JUNE 2023

- Implemented NoSQL database solution with JSON data format seamless CRUD operations and data management.
- Developed robust functionality for exporting documents, collections, and users
- Contributed to improved data storage and retrieval by utilizing NoSQL technologies, enhancing effectiveness.

Technologies Used: C Programming, Hashmap, AVLTree.

GP KP@ONETOUCH FEB-MAY 2022

- A dynamic questioning and answering platform effectively addressing real-time crowd-related challenges
- Designed and built user and admin modules, enabling seamless interaction between users and administrators, along with the integration of an automatic letter generation feature for various formats, such as bonafide letters.

Technologies Used: PHP, MYSQL, Vanilla Javascript, HTML5, CSS.

ACHIEVEMENTS

2022	1 st	College Topper in Government Polytechnic(GP) Kolhapur
2022	2 nd	C Programming, TechnoEnhance-2k22, GP, Kolhapur.
2022	2 nd	Web-Dev, TechnoEnhance-2k22, GP, Kolhapur.
2022	AIR : 790	Codathon organized by NIT Bhopal
2021	1 st	C Programming, TechUtsav-2k21, Shivaji Polytechnic, Sangola.
2021	2 nd	C - Quest Competition, Inspire-21, GP, Karad
2023	500+ problems	Solved on competitive coding platforms.
2022	Participant	Inspire 2.0 National Level Hackathon, Mindspark 2K22, COEP Tech
2022	Participant	Code-combat, PCCOE, Compile-It, Walchand Colllege, Sangli

PUBLICATIONS

1. GeeksforGeeks Article Improvement : Count number of nodes in O(1) space.

CO-CURRICULAR

COFSUG COORDINATOR NOVEMBER 2022 - Present

- Led team, promoted open-source software, facilitated workshops, fostered collaboration, innovation.

CHESS PLAYER 1285 Rating (Chess.com)

- Intermediate chess player with a 1200 rating, demonstrating strategic thinking, tactical awareness, and problem-solving abilities in competitive gameplay.

