

Shankar Wangwad

✉ shankarwangwad2018@gmail.com [in](#) LinkedIn [shankar9834](#) ☎ +91 9834303822

EDUCATION

- **Indian Institute of Information Technology, Lucknow** Uttar Pradesh, India
Bachelor of Technology in Information Technology ; CGPA: 8.003/10 Dec. 2020 – Present
- **Dayanand Junior Science College , Latur** Maharashtra, India
Class XII(PCM) ; Percentage: 83% July. 2018 – Aug. 2020

TECHNICAL SKILLS

Languages: C/C++, Java, Javascript, SQL

Frameworks and Libraries: ReactJs, C++ STL, NodeJs*, ExpressJs*

Database: MySQL, MongoDB

Developer Tools: Git/Github, Visual Studio Code

Academic Coursework: Data Structures and Algorithms, OOPS, DBMS, Operating System

Soft Skills: Teamwork, Problem Solving, Time Management

*Elementary proficiency only

PROJECTS

Student Feedback Portal [↗](#) | *ReactJs, NodeJs, MongoDB, ExpressJs, Javascript* Feb.2023 – April.2023

- Student Feedback Portal is an online platform designed to facilitate communication between students and faculty members for collecting feedback on different aspects of academic courses
- the platform has an easy-to-use interface, which helps students and faculties navigate the system with ease. It automatically generates reports on the basis of feedback submitted by students

ShareBit [↗](#) | *HTML, CSS, Javascript, NodeJs, MongoDB, ExpressJs* March.2022 – April.2022

- Developed **ShareBit**, A Web App for students residing in hostel, where students can share multiple gadgets and items between them.
- Selected in Top 8 Participating teams in a hackathon organised by IIIT Lucknow.
- Used PassportJs to add **Authentication** and Authorization.

SuggestCamp [↗](#) | *Bootstrap, Javascript, NodeJs, MongoDB, ExpressJs* Nov.2021 – Dec.2021

- **SuggestCamp** is a Web App where user can post the campgrounds they visited with photos also user can add review for the same.
- User can perform CRUD operations on Campgrounds.

Bank Management System [↗](#) | *Java, Git/Github* June.2021 – July.2021

- Provides an interface to the users through which they can manage and control various Bank Related operations. It is made completely using OOPS Concepts in Java.
- Used Core Java concepts, Exception Handling and File Handling.

ACHIEVEMENTS

- **Gloabal rank 219** out of 6k competitive programmers at Codechef Codedrive. [contest ranklist](#) [↗](#)
- **Gloabal rank 287** out of 4k competitive programmers at Codechef Cook off Contest. [contest ranklist](#) [↗](#)
- **Rated 4 Star** (max rating: 1852) on Codechef. [Handle : shankar999](#) [↗](#)
- Solved 700+ Problems on Leetcode. [Handle : shankar999](#) [↗](#)
- **Gloabal rank 748** out of 5k competitive programmers at January Codechef Cook-Off [contest ranklist](#) [↗](#)
- Solved 1000+ Problems on various Coding platforms like leetcode , codeforces, codechef etc.
- Scored 98.05 percentile in **JEE MAINS** 2020 with rank of 21k out of 12 lakh participants.