



Objectives: - An innovative individual with a B. Tech in Computer Science Engineering, desirous to find the job position of a Software Engineer to apply my exceptional technical skills to start my professional career.

Course	Year & Institute	Result
B. Tech	2019–2023 Jaipur Engineering College and Research Centre, Jaipur	8.1 CGPA
Senior Secondary	2016 – 2017 Noble Public School, Jhunjhunu	80.20%
High School	2014 – 2015 Noble Public School, Jhunjhunu	82.67%

ACADEMIC PROJECT'S:

- > Sorting Algorithm Visualizer: SAV is a client-side web application, which helps to understand the sorting algorithms steps by steps via visualization. End users need to provide the un-sorted array and sorting type as input and SAV will show all the intermediate sorting algorithm steps visually.
 - ❖ Tech. Data Structure Sorting Algos, HTML, CSS, JavaScript.
- Banking System: Banking System is a user console application, just to manage the banking transactions process. In which user can perform basic operations like balance enquiry and withdrawal etc.
 - ❖ Tech. OOPS Paradigms

TECHNICAL SKILLS:

- Programming languages C/C++, Basics of JAVA
- Data Structures, SQL, JavaScript beginner

ACHIEVEMENTS:

- Scored 98.21 percentile on eLitmus platform.
- > Code-chef 3-star and Hacker-Rank 4-star coder.
- ➤ Got 3rd global rank out of 2000+ competitors on Code-chef competitive challenge (2022).

PROGRAMMING ACTIVITIES:

- Actively participating and solving questions on platforms like leetcode, codechef, etc.
- Solved above 200+ questions on Geeksforgeeks, Leetcode, Codechef, Codeforces, (nvn. gfg).

CERTIFICATES:

- Certification of GOOGLE KICK START (July 2022) .
- Certification of SUMMER INTERNSHIP PROGRAM (April 2022).