

Sanskar Kapoor

+91 9837099166 | kapoorshanskar@gmail.com | LinkedIn

EDUCATION

Thapar Institute of Engineering and Technology, Patiala

Bachelor of Engineering in Computer Science

CGPA : 8.50

Aug. 2020 – Present

St Peter's College, Agra

ISC (XII)

Percentage : 97.3%

April. 2018 – April 2020

St Peter's College, Agra

ICSE (X)

Percentage : 91.00%

April. 2016 – April 2018

EXPERIENCE

Software Engineering Intern

Barclays Global Service Center, Onsite

June 2023 – August 2023

Pune, Maharashtra

- Joined as a BA3 Intern and worked on Java, Spring and created subledger based utility Recon Tool to compare the data difference from TETB and Radial data source that represent the data difference and visualize it on frontend using Angular framework.
- Worked with Apache POI to load the CSV data from backend. Implemented REGEX in java to compare the data.
- Was part of a Product Control Team, worked on an application named MOTIF where I Migrated the whole messaging Queue from Solace to Kafka, these changes were done only for the internal messages of the System of MOTIF using JMS and JNDI Template.

JP MORGAN AND CHASE CODE FOR GOOD

JP Morgan and Chase, Virtual

June 2022 – August 2023

- Worked and Collaborated with a team, Implemented a solution for a NGO named Rainbow Homes, Created a Hospital Management System which could manage and help people to register themselves for online vaccination during Covid times and would provide a certification for them.

PROJECTS

GROOMIN | Node.JS, REST API, Express.JS, HTML, CSS, Tailwind, Socket.io. | Github

- * Developed a full-stack Food Delivery web application using Node.JS, REST API, Express.JS, HTML, CSS, Tailwind, Socket.io.
- * Real time web application that can bring food to your home made with socket.io for real time communication with the Admin.

YELPCAMP | Node.js, Express, MongoDB, and Bootstrap. Passport.js. | Github

- * Node.js, Express, MongoDB, and Bootstrap. Passport.js was used to handle authentication.
- * YelpCamp is a website where users can create and review campgrounds. In order to review or create a campground, you must have an account.

ACHIEVEMENTS

- Solved 900+ questions on different coding platform like Leetcode(1607), GFG.
- JPMC Code For Good'22 Finalist.
- Got Selected in Top 68 Teams among 7200 Teams in Hackon with Amazon'22

TECHNICAL SKILLS

Languages and Framework: C++, JavaScript, Kafka, NodeJS, Express.js, HTML/CSS, SQL.

Developer Tools: VS Code, Postman, MongoDB Compass

Courseworks: Operating Systems, Database Management System, OOPS, Data Structures and Algorithms.

PROFILE LINKS

• [Leetcode](#) • [GFG](#) • [Github](#) • [LinkedIn](#)