SAGAR PANWAR

Imagination is more important than knowledge.

~Albert Einstein







contact number: 8006580052

SKILLS

INTERMIDIATE

- Spring •
- React JS
 - JAVA •
- JavaScript
 - SQL •
 - OAuth
 - JWT •
- Hibernate
 - Docker
 - **REST** •

BEGINNER

- Node JS •
- NOSQL •
- Message Brokers
 - AWS .
 - System Design •

CRETIFICATIONS

Oracle Certified Associate, Java SE 8 Programmer

EDUCATION

CSE / B-Tech

Amity University, Noida 20017 - 2021

12th - CBSE Doon International School

Dehradun

10th - ISC St. Thomas College Dehradun

EXPERIENCE

CoffeeBeans Technologies / Software Engineer Intern- Remote

September 2020 to December 2020. Responsibilities:

- Code in programming languages for the desired features and functionalities
- Contribute for developing project architecture
- Troubleshoot setups and fix bugs
- · Understand client requirements and help in transforming that into technical.

PROJECTS

Inner-Clan

Description: It is an E-commerce Application - Freelancing

Technologies: React, SCSS, HTML, JS, Cookies, Spring (Boot+Security+JPA+MVC), JWTs, Auth

2.0(Google), Hibernate(ORM-JPA provider), Maven, MySql.

Git Repository: Backend Frontend.

Big-Q

Technologies: React, SCSS, HTML, JS Spring (Boot+Security+JPA+MVC), JWTs, Hibernate(ORM-

JPA provider), Maven, MySql.

Git Repository : Backend Frontend

Project-Tracker

Description: It helps to maintain and plan your project and team members.

Technologies Used: React, SCSS, CSS, HTML, JS, Cookies, Spring

(Boot+Security+JPA+MVC), JWTs, OAuth(Google+Facebook+GitHub+Twitter),

Hibernate(ORM-JPA provider), Maven, MySql

Features: Search, Filter, Categories, Sorting, Profile, Charts, Discussion Section, Insights, Roles,

Progress, Project division to a hierarchy, Map, etc.

Git Repo: Backend Frontend

Exim Education

Description: It is a showcase and information giving web app for an Ed-startup. Freelancing

Technologies Used:

Front end : React, SCSS, HTML, JS.

Features: Mailing Service, Blogs(integrated with WordPress and medium)

Git Repo: https://github.com/anujbhatt-dev/eximnew/tree/master

Learning Pod

Description: It provides a digital platform for managing institutes. (Internship - CoffeeBeans

Technologies)

Technologies Used: Spring (Boot+JPA+MVC), Hibernate(ORM-JPA provider), Maven, MySql. My Contribution, I:

- Designed and Implemented Assignment Feature(Post, Delete, Assign, Mark as Completed,
- Implemented Assignment Controllers (REST endpoints).
- Implemented Assignment Services
- Designed tables for assignment.
- AWS S3 integration to save uploaded files.

Git Repo: confidential

Content Distribution

Description: stand-alone JDKs for posting content(images, gif, videos, links, message) on different social handles. Internship(CoffeeBeans Technologies)

Technologies Used: JAVA and Spring Boot.

My Contribution, I:

- Implemented Auth2.0 flow for Facebook.
- Implemented Auth flow for Twitter.
- Implemented functions for posting content to the timeline and page in Twitter and Facebook
- respectively.

Git Repo: confidential