Anish Singhal

Email: anish.singhalo709@gmail.com | Phone: +918905115739 | Website: anishsinghal.in | LinkedIn: linkedIn: linkedIn: linkedIn: linkedIn: linkedIn: om/in/singhal-anish | GitHub: github.com/anisho709

Carrier Goals and Objectives

I want to work on exciting projects and with different teams to solve tough problems. My goal is to grow as a developer by taking on challenging jobs and making a real difference in the tech industry.

Education

Techno NJR Institute of Technology (TNIOT), Udaipur, Rajasthan, India

2021 - 2025

Bachelor of Technology, Computer Science & Engineering

CGPA: 8.1/10.0

St. Anthony Sr. Sec. School, Udaipur, Rajasthan, India

2019 - 2020

Class – 12th (Central Board of Secondary Education)

Percentage – 73.2

St. Paul's Sr. Sec. School, Udaipur, Rajasthan, India

2017 - 2018

Class – 10th (Central Board Of Secondary Education)

Percentage - 91.8

Skills

Languages: Java (Core & Advanced), JavaScript, TypeScript, HTML

Frontend: ReactJS, Redux

Data Structures & Algorithms (DSA): Strong understanding and practical experience

Backend: Spring, Spring Boot, Spring Microservices, NodeJS, ExpressJS

Databases: SQL, NoSQL **Cloud Platform:** Docker

Web Technologies: MERN Stack (MongoDB, Express.js, React, Node.js)

Other: Git, Thymeleaf

Projects

Spotify Clone (MERN Stack)

• Developed a full-stack Spotify clone using the MERN stack, implementing user authentication and music playback features, and creating an admin panel for content management.

E-commerce Platform (MERN Stack)

• Built a comprehensive e-commerce solution with both frontend and backend components, designing and implementing user and admin interfaces, and integrating payment gateway and inventory management systems.

Book Application Backend (Spring Boot & Thymeleaf)

Developed a robust backend system for a book application using Spring Boot, implemented database operations and RESTful API
endpoints, and utilized Thymeleaf for server-side HTML templating.

Notes Application (MERN Stack)

• Created a full-stack note-taking application, implemented features such as creating, editing, and organizing notes, and ensured real-time synchronization between frontend and backend.

YouTube Frontend Clone

• Developed a frontend application mimicking YouTube's interface using React, integrating YouTube APIs to fetch and display video content, and implemented search functionality and responsive design

BookMyShow Clone

Created a full-stack BookMyShow clone using the MERN stack, including user authentication and event booking features.

Extra-curricular Activities