

Anvesha Rathore

City, SEHORE • +91 6268968087 • rathoreanvesha9@gmail.com • linkedin.com/in/anvesha-rathore-018153369/

SKILLS

Programming Languages:

Java, JavaScript, Python

Frontend:

React.js, HTML/CSS, Tailwind CSS

Databases:

MySQL Server, MongoDB

Developer Tools:

Git, Maven, Postman, VS Code

APIs & Services:

REST APIs, JWT (JSON Web Tokens)

Concepts:

CRUD operations, REST APIs, Responsive UI

PROJECTS

Quasar Books (QBooks)

MERN (MongoDB, Express.js, React.js, Node.js)

June 2025

- Built an inventory management web app for books using MERN.
- Implemented CRUD features for adding, updating, and deleting books.
- Added user login and authentication using JWT.
- Created a React UI with pages for managing books and viewing details.
- Connected the frontend to the backend using REST APIs.

Cloud Share

Java, Spring Boot, React.js, MongoDB

April 2025

- Developed a file-sharing web application where users can upload, download, and manage files.
- Created REST API endpoints in Spring Boot for file upload, access, and listing.
- Used MongoDB to store file metadata and user information.
- Built a React frontend that shows uploaded files and allows users to interact with them.
- Implemented authentication and role-based access (login/signup only).

SnapNest Mart

February 2025

Java, Spring Boot, React.js

- Built an e-commerce web app with product listing and cart functionality.
- Developed REST API endpoints in Spring Boot for products, users, and orders.
- Used the H2 in-memory database for storing sample product and user data during development.
- Implemented CRUD operations using Spring Data JPA.
- Created a React frontend with pages for browsing products, viewing the cart, and checking out.
- Connected the frontend and backend using REST API calls.

WORK EXPERIENCE

Star Public School

City, Sehore

IT & Digital Support Intern

January 2024-April 2024

- Guided 25+ teachers in using smart TVs and digital teaching tools to deliver interactive classroom sessions.
- Assisted teachers in installing and navigating essential educational apps to support digital learning.
- Digitized and organized 200+ student records using Excel, improving data accessibility for administrators.
- Provided day-to-day IT support by troubleshooting device issues, software errors, and connectivity problems.

EDUCATION

Vellore Institute of Technology (VIT), India

August 2022 - May 2026

Bachelor of Technology - Computer Science & Engineering

CGPA: 7.81

CERTIFICATE

- Full Stack Developer (MERN)

SmartBridge, in partnership with MongoDB