

# JEET KUMAR JHA

Tech-savvy Full Stack Web Developer proficient in fundamental front-end and server-side languages. In-depth knowledge of Oracle, MySQL, and MongoDB. Analytical and precise professional Skillful in creating servers and databases for functionality and designing and developing APIs.

Zilla School, 110  
Purnea, pin-854301  
+91-7061379426  
[jeetkrjha@gmail.com](mailto:jeetkrjha@gmail.com)  
Passport-no:  
V7248849

## EDUCATION

### VIDYA VIHAR INSTITUTE OF TECHNOLOGY, Purnea—*B. tech*

MONTH 2018 - MONTH 2022

I have done B.tech from vidya vihar institute of technology. There I got an 8.00 CGPA. My Stream was computer science and engineering(CSE).

### G.C.S.S COLLEGE, RANIPATRA, Ranipatra—*Higher secondary*

MONTH 2016 - MONTH 2018

I Have done Higher Secondary from Ranipatra college with PCM stream.

## PROJECTS

### Juke-Box—*A music player(console project)*

It is a console-based project where I used Java And Java 8 features. In this project I used database SQL as a back end to store user data it is a stand-alone project. Users can play the music user can listen to the music user can pause the music user can make a playlist multiple playlists users can delete the playlist these all are the features of this project.

### KANBAN-BOARD—PROJECT MANAGEMENT TOOL(*final capstone project*)

It is a project management web application tool. It will track the progress of a project and the deadline of the project. This project has a user-friendly Interface for interacting with the app we have enhanced the chatbot functionality for user help.

#### Technologies:

- FrontEnd: Angular, Tailwind CSS
- BackEnd: Java, Spring Boot, Microservices, gateway, FeignClient, Docker
- DataBase: MongoDB, Mysql

In this project user can manage multiple projects At a time user can assign the members to a particular task. Users can create tasks and they can move tasks according to work. This app shows better visibility of your work on the projects.

## SKILLS

- JAVA
- DBMS(Mysql)
- HTML
- JavaScript
- Angular
- Type-Script
- Spring Framework
- Spring Boot
- Microservices
- Docker
- MongoDB

## LANGUAGES

- English
- Hindi

#### LINKS:

Github:  
<http://github.com/jeetjha11>

Linkedin:  
<https://www.linkedin.com/in/jeetkrjha>

Monster:  
[https://www.foundit.in/seeker/profile?application\\_source=organic&apop=my-profile](https://www.foundit.in/seeker/profile?application_source=organic&apop=my-profile)

My Portfolio:  
<http://jeetkumarjha.infinityfreeapp.com/?i=1>

#### INTERESTS:

- Chess
- Coding
- Gym
- Music

## Library Management System(*console project*)

It is a console-based project where I used Java And Java 8 features. In this project I used database SQL as a back end to store user data it is a stand-alone project. The student can register himself in the library after that he is able to issue the book and submit the book he can see the book that he has issued. Students can search the book according to the name Author and Genre.

## Library Management System—Library Management web App(*Capstone project*)

It is a web application for managing library stuff.

### Technologies:

- FrontEnd: Angular, Tailwind CSS
- BackEnd: Java, Spring Boot, Microservices, gateway, FeignClient, Docker
- DataBase: MongoDB, Mysql

In this project student can log in registration and after authentication, he can perform the library task according to the need.

**This application is a role-based application.** I have implemented two roles in this application 1st the admin/librarian and second the student/user. Admin can perform the task of maintaining the library. I am still working on this project to add multiple functionalities like chatbot and the location with providing online pdf etc.

### Certifications:

#### Full Stack Java Developer(NIIT):

I have done a full stack java web developer course from NIIT in 2022. I got the certificate after the successful completion of this program. I have done projects also.

Duration: 6 months (06/07/2022 to 01/04/2023)