# KANHU CHARAN BEHERA

Hydrabad | +91-7377262818 | beherakanhaO29@gamil.com | github.com/kanhugit

# **CARRIER OBJECTIVES:**

"To associate with an organization that provides me an opportunity to enhance my knowledge, showcase my skills, and be part of a dynamic team contributing to its growth. Seeking a challenging position to apply my skills, enthusiasm, and experience in designing, developing, and implementing software solutions while continuously learning."

#### **TECHNICAL SKILLS:**

- Java Technology : Java , JDBC, Servlet, JSP
- Web Developement :HTML,CSS,JavaScript,TypeScript
- FrameWorks: Spring, Spring Boot, Hibernate and JPA, BootStrap, React Js
- Databases: Oracle, MySQL, MongoDB
- IDE: Eclipse, VS Code, STS
- Operating System: Windows
- Real Time Tools: JIRA, Maven, Gradle, Git Hub, Bit Bucket, Log 4J, Log Back, Log Stash, Putty, Winscp, JUNIT, Jacocco, Sonar Qube, JMETER, JENKINS, Docker, Kubernates, Apache Kafka, Redis Cache, POSTMAN, Swagger

## **PROJECTS:**

#### TO-DO LIST:

- Full-Stack Development: Built a To-Do List application implementing full CRUD operations for effective task management.
- User Interface Design: Developed a responsive and intuitive UI using HTML, CSS, and JavaScript.,React Js
- Backend Integration: Created RESTful APIs with **Node.js** and **Express** to handle task creation, updates, retrieval, and deletion.
- Database Management: Integrated a database (e.g., **MongoDB**) for persistent storage and efficient data handling.
- Testing & Debugging: Conducted comprehensive testing and debugging to ensure a seamless and reliable user experience.

## **VIDEO LIBRARY:**

- Developed Admin and User Modules: Created functionality for both admin (video and category management) and users (registration, video browsing, and interaction).
- Integrated YouTube Video Embedding: Implemented YouTube video embedding, allowing admins to add and manage videos directly on the platform.
- Database Design and Management: Designed and managed MongoDB collections for users, admins, videos, and categories, ensuring efficient data storage and retrieval.
- User Interaction Features: Enabled users to watch, like, and comment on videos, with user history maintained using Redux for state management.
- Full-Stack Development: Utilized React.js for the frontend, Node.js and Express.js for the backend, and MongoDB for the database to build a dynamic video library application.

## **EDUCATION:**

2024-2025 JSPIDER Training Center, Hydrabad

JAVA Full Stack Developement

2022-2025 Institute Of Management And Information Technology, Cuttack

Master's In Computer Application (MCA)

2018-2021 Fakir Mohan University, Baleshore

Bachelor of Science.(B.Sc)

2016-2018 Intermediate (12 th)

Gayatri Science College, Bhubaneswar

2015 -2016 Matriculation (10th)

Trust High School, Jashipur

# **PERSONAL INFORMATION:**

Date Of Birth : 5 Dec 1999

Father's Name : Ghanashyam Behera

Address :Hydrabad ,Ameerpet,509325

Nationality : Indian

Languages Known : English, Hindi, Odia

Marital Status :Unmarried Religion :Hindu

# **DECLARATION:**

I do hereby affirm that the above furnished information's are true and correct to the best of my knowledge and belief and proof of which will be produced on demand.

Kanhu Charan Behera