# **Khetrabasi Reddy**

<u>+918144682938</u> | <u>reddykhetrabasi@gmail.com</u> | Marathahalli, Bengaluru, Karnataka, 560037 <u>LinkedIN</u> | <u>GitHub</u> | <u>Portfolio</u>

Education –

Vignan Institute Of Technology And Management, Berhampur B.Tech in Computer Science

(2020 - 2024)

CGPA: 7.73

### - Skills –

- Programming Languages: Java, JavaScript
- Frontend: React, HTML, CSS, Bootstrap
- Backend: SpringBoot(Web, MVC, JPA), Hibernate(ORM), JDBC
- Database: SQL
- Tools: Git, GitHub, VS Code, IntelliJ IDEA

### Experience

#### Web Developer Intern | InternPE

Oct 2024 - Nov 2024

- Developed small-scale web projects using HTML, CSS, JavaScript.
- Gained hands-on experience with Git, responsive design, and best coding practices.
- Worked independently to complete structured weekly project assignments.

# Projects -

### Chat App (LINK)

Technologies Used: React.js, Firebase Authentication, Firebase Storage, JavaScript, Toastify-JS

- Built a real-time messaging app with Firebase Firestore for instant updates.
- Integrated Firebase Authentication for secure user login and password management.
- Users can send messages, store profile pictures, and recover passwords seamlessly.
- Firebase Storage is used to store user profile pictures and chat media.
- · Designed with a responsive UI using HTML, CSS, and JavaScript.

### **Bookstore Management System (LINK)**

Technologies Used: Java, Spring Boot, Hibernate, Thymeleaf, MySQL, HTML, CSS, Bootstrap

- Developed a full-stack web application for managing an online bookstore with role-based user authentication.
- · Implemented CRUD operations for books, users, and orders using RESTful APIs.
- Designed a responsive frontend using Thymeleaf templates and Bootstrap for a seamless user experience.
- Managed the database with schema and sample data using MySQL and optimized ORM queries with Hibernate.

#### YouTube Video Bookmarker Chrome Extension (LINK)

Technologies Used: React.js, Tailwind CSS, Chrome Extension APIs, JavaScript, Local Storage

- Built a Chrome extension that lets users bookmark YouTube videos with title, link, and timestamp for quick access and better video tracking.
- Created a Gmail-style split-screen layout with dark mode, gradient animations, and responsive UI using Tailwind CSS and React.
- Integrated Chrome APIs to auto-fetch video details from active YouTube tabs, improving usability and speed.
- Enabled bookmark management (add, edit, delete, open) with persistent storage via localStorage for a smooth offline experience.

## ——— Certifications —————

- REACT JS via Coursera
- Spring Boot 3, Spring 6 & Hibernate via Udemy