

# Khetrabasi Reddy

+918144682938 | [reddykhetrabasi@gmail.com](mailto:reddykhetrabasi@gmail.com) | Marathahalli, Bengaluru, Karnataka, 560037

[LinkedIN](#) | [Portfolio](#)

## Experience

### Java Developer Trainee | JSPiders

May 2024 - Oct 2024

As a Java Developer Trainee at JSPider, I gained comprehensive experience in developing dynamic web applications using *Java, Servlets, JSP, JDBC, Spring Framework, and Spring Boot*. My training also strengthened my front-end skills with *HTML, CSS, Bootstrap, React JS, and Tailwind CSS* for responsive design. I worked with Hibernate and JPA for data persistence and managed databases using *MySQL*. Through project-based learning, I implemented *RESTful APIs* and integrated key functionalities across the tech stack, allowing me to apply theoretical knowledge in practical scenarios and advance my skills in modern software development.

### Web Developer Intern | InternPE

Oct 2024 - Nov 2024

As a Web Development Intern at InternPE, I worked on building responsive web applications using *HTML, CSS, JavaScript, and React*. I collaborated with the development team to implement front-end components, optimize performance, and ensure cross-browser compatibility. I gained hands-on experience with version control using *Git* and contributed to debugging and testing processes to ensure high-quality code. This internship significantly improved my web development skills and prepared me for larger-scale projects in future roles.

## Projects

### Bookstore Management System ([CODE LINK](#))

Technologies Used: Java, SpringBoot, 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.

### CodePen Clone ([LINK](#))

Technologies Used: : React JS, JavaScript, HTML,CSS

- This project is a clone of the CodePen interface, designed to replicate its layout and features
- It utilizes HTML, CSS, and JavaScript to build a responsive and interactive front-end
- The project focuses on modern design practices and includes basic code editing functionalities similar to CodePen.

### YT Bookmarker Chrome Extension ([LINK](#))

Technologies Used: : React JS, Chrome storage, Bootstrap

- Developed a Chrome extension using React, enabling users to bookmark YouTube videos with specific timestamps for seamless viewing experience.
- Implemented features for adding, modifying, and deleting bookmarks, enhancing user interaction and content organization.
- Utilized JavaScript and Chrome APIs to create a user-friendly interface, improving video accessibility and efficiency for YouTube users.

## Skills

- Programming Languages: **Java, JavaScript**
- Web Development: **HTML, CSS, JSP**
- Frameworks: **ReactJS, Tailwind, Spring, SpringBoot, Hibernate(ORM), Bootstrap**
- Database Management Systems: **MySQL**
- Tools: **Git, GitHub, VS Code, IntelliJ IDEA**

## Education

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

(2020 - 2024)  
CGPA: 7.73

## Certifications

- Meta Front-End Course Completed via Coursera ([LINK](#))
- REACT JS via Coursera ([LINK](#))