DHIRAJ KANT

\$\square\$+91 9685419300 | \$\square\$ \frac{\text{thakredheeraj02@gmail.com}}{\text{com}}\$

LinkedIn: linkedin.com/in/dhiraj-kant | Company GitHub: github.com/Thakreji02 | Controlio

Professional Summary

To secure a challenging position as a Frontend Developer, where I can leverage my skills in JavaScript and React.js to build dynamic, user-friendly interfaces, while also applying my knowledge of REST APIs and backend integration using Spring Boot to deliver complete and efficient web applications.

Technical Skills

- Languages: Java, JavaScript, Python(Basic), SQL
- Frontend: HTML5, CSS3, Bootstrap, Tailwind CSS, React.js
- Backend Frameworks: Spring Boot, Spring Data JPA/Hibernate
- Databases: MySQL, PostgreSQL
- Tools & Platforms: Git, GitHub, Postman, VS Code, Eclipse, IntelliJ IDEA

Education

- Master of Computer Applications (MCA) TIT-Excellence, Bhopal (RGPV) | 2022–2024
- B.Sc. (Computer Science) Govt. J.S.T. PG College, Balaghat (RDVV) | 2017–2020
- Higher Secondary (Science) Govt. H.S. School, Katangi | 2016–2017

Projects

MP Wildlife - National Parks Responsive Webpage- link

- Created a responsive and informative webpage highlighting the National Parks of Madhya Pradesh.
- Researched and integrated data from various online sources to provide comprehensive information to visitors.
- Tech Stack: HTML, CSS, Tailwind CSS, JavaScript

Document Management Interface (DocFlow)-link

- Built an interactive document management UI where users can upload, download, and manage metadata(Dummy).
- Implemented reusable React components with Framer Motion drag-and-drop for enhanced UX.
- Tech Stack: React.js, Tailwind CSS, JavaScript

Person Management REST API

- Designed REST APIs for CRUD operations using Spring Boot + JPA + MySQL.
- Performed API testing and validation with Postman, following clean code practices.
- Tech Stack: Java, Spring Boot, Spring Data JPA, PostgreSQL

Certifications

Java Full Stack Developer Training – JSpiders, Bangalore (Ongoing)

Academic Achievements & Activities

- 1st Position at District-Level Science Exhibition for "Metal Detector Model Miraculous Yantra".
- Actively participated in college events demonstrating leadership and teamwork skills.

Hobbies & Interests

- · Reading technology blogs and learning new frameworks
- Teaching and knowledge sharing
- Playing chess and strategy games