### **Contact**

- **3** 8406806784
- A Madhubani, Bihar, 847223
- Portfolio
- RADHIKESHS
- in radhikesh84068

#### **Education**

Full Stack Web Development

Masai School October 2022 - October 2023

**Bachelor of Arts** 

Lalit Narayan Mithla Unversity April 2017 - March 2020

### **Technical Skills**

RESTful APIs MySQL

Spring Boot CSS3 HTML5

JavaScript java React

### **Soft Skills**

Adaptability

**Effective Communication** 

Teamwork

Attention to Detail

### Certifications

Problem Solving (Basic)  $\varnothing$ 

HackerRank

Java(basic) 🔗

HackerRank

Full Stack Web

**Development** 

ළ

# Radhikesh kumar thakur

### **Full Stack Web Developer**

## **Professional Summary**

Dynamic full-stack web developer with 6 months of experience in backend Python development. Proficient in Java, SpringBoot, and MySQL for efficient backend operations. Skilled in React on the frontend, specializing in creating functional web applications. Demonstrates technical expertise and effective communication in solo and team projects. Strong proficiency in JavaScript and experienced in the MERN stack, RESTful API design, and MongoDB database systems. Exceptional problem-solving skills and attention to detail. Collaborative and proactive, able to work independently or in a team.

## **Projects**

# **Electricity Bill Payment System**

<u>Live Demo</u> <u>Github Repo</u> <u>Link</u> <u>Link</u>

Core Java Git Hibernate

- Developed a Java-based application for consumers to view and pay their monthly electricity bills
- Implemented features for account management, billing management, and complaint filing
- Utilized Core Java, Git, and Hibernate for project development

Sweet Delight Live Demo Link Github Repo Link

SpringBoot Java RESTful APIs mySQL

React JavaScript CSS3

Responsive Web Design Git

- Implemented an online Sweets and Bakery store using Spring Boot and RESTful APIs
- Designed user-friendly and secure functionalities for administrators and customers
- Managed team activities and GitHub repositories as the team lead