

# Muhammad Sufiyan

Computer Science Graduate

📍 Kushinagar, Uttar Pradesh, India (Open to Relocation)

📞 +91-8574774647 | +91-6306556033 ✉️ muhammadsufiyandev01@gmail.com

🌐 muhammadsufiyanin.netlify.app 🔗 linkedin.com/in/sufiyan2k1 🐙 github.com/Sufi111729

## Professional Objective

Motivated Computer Science graduate with hands-on experience in full-stack Java development, specializing in Spring Boot, REST APIs, and MySQL. Seeking a Graduate Engineer Trainee position in telecom/network infrastructure projects to apply technical expertise and contribute to cutting-edge solutions in a dynamic environment.

## Education

### Bachelor of Technology in Computer Science and Engineering

2021 – 2024

Technocrats Institute of Technology

Bhopal, India

CGPA: 7.4

Diploma in Computer Science 2018 – 2021 Mangalam School of Management and Technology Delhi, India

CGPA: 7.1

## Technical Proficiencies

**Programming Languages:** Java, JavaScript, SQL, HTML5, CSS3

**Frameworks & Technologies:** Spring Boot, Hibernate, React, JPA, REST APIs

**Development Tools:** Git, Maven, Postman, VS Code, Eclipse, GitHub

**Database Management:** MySQL, JPA/Hibernate ORM

## Professional Projects

### Employee Management System

Jan 2023 – Jan 2025

- Architected and developed a comprehensive full-stack employee management solution leveraging Spring Boot backend with React frontend integration
- Designed and implemented RESTful APIs enabling seamless CRUD operations for efficient employee data management across departments
- Integrated MySQL database utilizing JPA/Hibernate for robust data persistence and optimized query performance
- Created responsive and intuitive user interface ensuring cross-platform compatibility and enhanced user experience
- Technologies: Spring Boot, React, MySQL, REST APIs, JPA/Hibernate
- Source Code:** [github.com/Sufi111729/Ems-back-end](https://github.com/Sufi111729/Ems-back-end) | **Live:** [ems.netlify.app](https://ems.netlify.app)

### Golden Photo Studio Management System

May 2024 – Present

- Engineered a sophisticated photo studio management platform utilizing Spring Boot microservices architecture
- Developed comprehensive RESTful API endpoints for photo session booking, customer profile management, and dynamic gallery showcase
- Built modern frontend using HTML5, CSS3, and JavaScript ensuring intuitive navigation and seamless user interactions
- Implemented secure authentication and role-based authorization mechanisms protecting sensitive customer data
- Technologies: Spring Boot, HTML5, CSS3, JavaScript, MySQL, REST APIs
- Source Code (Backend):** [github.com/Sufi111729/Golden-photo-Studio-backend](https://github.com/Sufi111729/Golden-photo-Studio-backend) | **Frontend:** [github.com/Sufi111729/Golden-photo-Studio-frontend](https://github.com/Sufi111729/Golden-photo-Studio-frontend) | **Live:** [goldenphotostudio.netlify.app](https://goldenphotostudio.netlify.app)

## Professional Certifications

### Full Stack Java Developer Certification

2025

JSpiders Training Institute

Bangalore, India

- Comprehensive training encompassing Java fundamentals, Spring Boot framework, Hibernate ORM, MySQL database management, and RESTful API development

## Languages

**Hindi:** Native proficiency

**English:** Professional working proficiency