

# RACHIT KUMAR

9871032232 | rachhitk2004@gmail.com | [Rachit Kumar](#) | [Rachitkumar2](#) | [Website](#)

## Education

### K R Mangalam University

Bachelor of Technology in Computer Science

Sep 2022- June 2026

Gurugram, Haryana

## Technical Skills

**Languages:** Java, JavaScript, HTML, CSS

**Frameworks & Libraries:** React, Node.js, Express ,

TailwindCSS

**Databases:** MySQL, MongoDB

**Tools:** Git, Postman, Maven

## Experience

### Pravish Digital

Backend Development Intern

June 2025 – July 2025

Noida, Uttar Pradesh

- Developed and implemented robust RESTful APIs using Spring Boot, contributing to the backend architecture.
- Integrated backend services with both MySQL and MongoDB databases, ensuring efficient data persistence and retrieval for application functionalities.
- Utilized industry-standard development tools including Maven, Git, and Postman for build management, version control, and API testing, streamlining the development workflow.

## Projects

### Learnyfy — Learning Management System (LMS) | React, Tailwind CSS

- Developed the frontend of a full-featured LMS platform using React.js, following a modular and component-based architecture.
- Implemented key modules including Student Dashboard, Course Listings, and Educator Interface to enhance usability.
- Integrated React Router for seamless single-page navigation across sections such as Home, Courses, and Dashboard.
- Designed and styled a responsive, modern UI using Tailwind CSS, ensuring cross-device compatibility and clean aesthetics.

[GitHub](#) | [Website](#)

### RapidResQ — Emergency Response System | Node.js, Express, MongoDB

- Built the backend for an animal rescue platform with NGO authentication, volunteer roles, and adoption request management.
- Created and implemented RESTful APIs for user authentication, emergency reporting, image uploads, and role-based access control.
- Used MongoDB to store user profiles, incident reports, and response logs efficiently.
- Integrated Leaflet.js for location selection and enabled in-browser camera access for real-time rescue photos.

[GitHub](#) | [Website](#)

## Certifications

- Python:** Certification from Udemy
- Angular:** Certification from Infosys Springboard