## DHEERAJ KUMAR

+1(91) 9472971255  $\diamond$  Noida Sector 63A, UP (India) -201301 mrdheerajtech@gmail.com  $\diamond$  linkedin.com/dheeraj-kumar

#### **OBJECTIVE**

Having Fresher and Basic Knowledge of technologies Angular, React js, Java/J2EE, Spring Boot And Rest-API. Basic knowledge of Java SE including Collection, Multithreading, Exception Handling, Oops Concept, and Core Java.

#### **EDUCATION**

Bachelor of Computer Science, Rajasthan Technical University, (Kota)

2020 - 2024

12TH , BTECHNICALl Examination Board

2020

10TH, Bihar School Examination Board

2018

#### **SKILLS**

Language Java(J2SE, J2EE), C++

Framework Spring Boot

RDBMS Oracle SQL/PLSQL, MySQL

Web Technology HTML5, CSS3, Tailwind CSS, Angular, React js

Tools Postman

IDE Visual Studio Code, intellij idea.

**OS** Windows

#### **EXPERIENCE**

React Internship
Arigen Technology
Noida, Delhi

- Growth for React is skills.
- Developed DMS Project.

# Java Internship

INTEK MICRO SYSTEM PVT LTD

Jul. 2023 - Sep. 2023

Noida, NCR Delhi

- Growth for Java, Spring boot skills.
- Budget Module Project.

#### **Angular Internship**

Udemy And LearnVern

Jun. 2022 - Sep. 2022

Online

• Angular skills, TypeScript.

### **PROJECTS**

**E-commerce Website.** Architected and developed a robust and scalable e-commerce platform utilizing React for the dynamic and interactive front end, Tailwind CSS for modern and responsive UI design, and Spring Boot for a powerful and secure back end. Implemented advanced user authentication and authorization mechanisms using Spring Security, ensuring secure login functionality and role-based access control for different user types. (Source Code)

RocketChat Web App. Rocket Chat provides real-time translation functionality by using ReactJS, NodeJS, Express js, and Mango DB. Rocket Chat web app is a dynamic and user-friendly web-based platform designed to facilitate seamless communication and collaboration among users across various devices and locations. (Source Code)

Library Management System. Developed a comprehensive Library Management System for schools and colleges using Angular 15, JWT Authentication, and MySQL. Streamlined book management processes, making it easy to handle book transactions in the library, including managing book orders, returns, and fine calculations. Implemented student registration and login functionality, allowing students to view available books Provided admin capabilities to insert and delete books and enable or disable services for students. (Source Code)

## **DECLARATION**

• I hereby declare that the above-furnished information is authentic to the best of my knowledge.

Place: Noida