# Kartik Sharma

kartiksam123489@gmail.com | +91 7011679411| Delhi, India

## **EDUCATION**

## BHARATI VIDYAPEETH INSTITUTE OF COMPUTER APPLICATIONS AND MANAGEMENT

MCA (Computer Applications) May 2024 | New Delhi, IN Percentage: 75.22

#### **KESHAV MAHAVIDYALAYA**

BSC(H) Physics May 2022 | New Delhi, IN Percentage: 76.95%

## LINKS

Portfolio:// <u>kartik/portfo</u> Github:// <u>kartiksharma</u> LinkedIn:// <u>kartik/linkedin</u>

## **CODING PROFILES**

Leetcode:// kartik/leetcode GeeksforGeeks:// kartik/gfg

## COURSEWORK

Data Structure and Algorithms Operating Systems Object Oriented Programming Database Management System

# **SKILLS**

#### **LANGUAGES**

• Java • JavaScript

### **TECHNOLOGIES**

ReactJS • Express • NodeJS • Rest APIs • HTML • CSS Spring • Spring boot • Spring MVC • Spring boot JDBC •

#### **DATABASES**

MongoDB • MySQL • PostgreSQL

#### **TOOLS**

Git • GitHub • Postman • Visual Studio Code • Jira

## CERTIFICATIONS

- Spring Boot Microservices-Udemy
- Node.js Course -Udemy

## **EXPERIENCE**

## **HULK HIRE TECH** | Java Developer Intern

Feb 2025 - Present | Delhi, India

- Developed a core payment system by integrating Stripe APIs using Spring Boot and Microservices hosted on AWS.
- Implemented a **Circuit Breaker** using **Resilience4j** to handle failures gracefully and ensure system stability during Stripe API outages.
- Designed and implemented a **Payment Status Management System** ensuring 90% payment reliability.
- Applied HmacSHA256 security for secure Stripe notifications and thirdparty API integrations.
- Developed **modular microservices** using design patterns like **Factory** and **Builder** for maintainability.
- Built a robust error-handling system using **Spring Exception Handling** and custom error codes.

## TECHNICAL PROJECTS

## READERLY LIBRARY | Live Link | Code Link

Tech Stack: ReactJS, NodeJS, Express, MongoDB, JWT,

- Built a **library management application** using **MongoDB, Express React, and Node.js**, automating catalog updates, reservations reporting.
- **Streamlined library operations** by providing a user-centric experience enhancing efficiency for both users and administrators.
- Developed **data-driven reports** for administrators to facilitate inventory management and informed decision-making.

#### **TOMATO** | Live Link | Code Link

Tech Stack: MongoDB, Express, React JS, Node JS, Payment Gateway

- Built a food delivery application using MongoDB, Express, React, and Node.js with features for authentication, food listings, order management and payments.
- Implemented **JWT authentication** for secure user login and registration, ensuring data privacy.
- Developed and integrated **RESTful APIs** for seamless communication.
- Admins can, add photo menus and pricing.

## **ACHIEVEMENTS**

• Solved more than 150+ DSA Problems on Leet code and GeeksForGeeks.