DHANUVRAT GUPTA

Email: Dhanuvrat.dg.1122@gmail.com

Mobile: +91 9950758875

Linkedin: https://www.linkedin.com/in/dhanuvrat-gupta-02445220a/

Github: https://github.com/DhanuvratGupta?tab=repositories

EDUCATION

JECRC University

MasterOf Computer Application; CGPA:8.89

SUBODH College

Bachelor Of Computer Application; CGPA:8.02

Rajasthan, India

September. 2022-Augest. 2024

Rajasthan, India

September. 2020-Augest. 2022

SKILLS SUMMARY

Languages: C, C++, Java (OOP, Collections, Multithreading), Python, C#, JavaScript

• Frameworks: Spring Boot, Spring Microservices, Spring Security (Web API Security, JWT Security), Hibernate, .NET (C#), ASP.NET MVC

Frontend Technologies: HTML, CSS, Bootstrap, XML, React.js

Databases: SQL, MySQL, MongoDB, NoSQL

• Tools & Platforms: Git, Postman, IntelliJ, VS Code, Maven, Docker, Kafka

• Core Concepts: Multithreading, Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP), SDLC

WORK EXPERIENCE

SOFTWARE ENGINEER

September 2024 – Present

AJMS Global Consulting Pvt. Ltd. — Jaipur, India

- Working on KYC DG, a digital KYC verification system, for multiple clients.
- Developing and maintaining .NET Full Stack applications with ASP.NET, C#, SQL, JavaScript, and APIs.
- Implementing secure data handling, authentication, and compliance-based features.
- Additionally, contributing to Java Spring Boot microservices development, including REST APIs, JWT-based authentication, and Spring Security for Web API security.
- Leveraging Docker and Kafka for microservices deployment and asynchronous communication.

SOFTWARE ENGINEERING INTERN

March 2024 - September 2024

AJMS Global Consulting Pvt. Ltd. — Jaipur, India

- Worked on client onboarding modules in the KYC DG system using ASP.NET MVC and C#.
- Integrated SQL and APIs for customer data and KYC verification.
- Gained hands-on experience with Spring Boot and Microservices, building small-scale REST APIs and experimenting with JWT authentication and Dockerized services.

PROJECTS

E-Commerce Website - Full Stack Project

- Built a scalable E-Commerce platform using Spring Boot, Spring Microservices, and Spring Security (JWT & Web API Security).
- Implemented user authentication, authorization, product catalog, cart, and order management.
- Integrated Kafka with Docker for asynchronous order processing and event-driven communication.
- Containerized microservices using Docker for easy deployment and scalability.
- Designed a responsive frontend with React.js and integrated REST APIs for dynamic data handling.

Quiz Application – Full Stack Project

- Developed a secure quiz app with JWT authentication and Spring Security.
- Implemented dynamic API handling using JavaScript and REST APIs.
- Built a responsive UI with HTML/CSS/JavaScript and managed data via MySQL + Spring JPA.

CERTIFICATES

- HackerRank https://www.hackerrank.com/profile/Dhanuvrat Gupta
- LeetCode https://leetcode.com/u/Dhanuvrat Gupta/
- Java Spring https://drive.google.com/file/d/1mrzCRZvpMtlcKBkBazg8E2twJjPgdxb0/view?usp=sharing