KRISHNA KANT SHARMA

≈ +91-9368238692 | ⊠ krishnakantsharma560@gmail.com | LinkedIn Profile

Visit My Website

EDUCATION

Course & Degree	Board & University	Duration	CGPA & %
Master of Computer Application	Sanskriti University Mathura, U.P.	2023-2025	8.08 CGPA
Bachelor of Science	D.B.R.A.University Agra, U.P.	2019-2022	63%
Intermediate (10+2)	Uttar Pradesh Board, U.P.	2017	76%
High School	Uttar Pradesh Board, U.P.	2015	82%

- **Language:** Java, Python, C++, C.
- Database/OS: MySQL, MongoDB, Windows.
- Frontend: HTML5, CSS3, JavaScript, React Js, Bootstrap5.1, Thymeleaf, JSP, JSTL.
- Frameworks/Tools: Spring Boot, Node Js, Redux, REST APIs, API, Axios, Hibernate, Data JPA, Spring MVC, Spring IOC, Spring Security, Jwt Based Authorization, Role Based Authorization, Git, Github, VsCode, Build a scalable application.
- Soft Skills: Critical Thinking, Problem-Solving, Effective Communication
- DSA & Docker: Possesses good knowledge of Data Structures and Algorithms as well as Docker.

EXPERIENCE & INTERNSHIP

	Octanet Pvt. Ltd.	Java Software Developer	Mode - Virtual	July 2024-Sep 2024
--	-------------------	-------------------------	-----------------------	--------------------

- Designed, developed, and optimized Java applications by applying object-oriented programming (OOP) principles, multithreading, and design patterns to enhance scalability and maintainability. Tasks assigned during internship (ATM full working concept, Employment Management)
- Developed and deployed projects, including an ATM simulation system and an Employment Management System, during an internship, applying real-world problem-solving and software development lifecycle (SDLC) best practices.

PROJECTS

•	Online Banking System		Duration: 40 Days	1	Go To Live Website	1	Github Link
It i	is three role based project. In this pro	ject,	Three roles are available:	Patient,	Doctor and Management.	This pro	ject has some
im	portant features like appointment, D	octo	consultation, System Mar	nagement	t.		

• E-commerce Website | Duration : 25 Days | Go To Live Website | Github Link

It is fully functional e-commerce website. Customers can order products, an easy & secure payment system, update product. They can also put products in their cart and purchase them later.

- Weather Forecasting System | Duration: 1 Days | Go To Live Website | Github Link

 In this project we implement api system. In this user can provide city name and get weather details for a particular city.
- I have worked on several projects, including landing pages and a Timer Project and the Simon game. Go To Github

ACHIEVEMENTS

- I have a certificate in CCC with C grade in self-mode.
- Received Internship Certificate from Octanet Pvt. Ltd.
- Member of Smart India Hackathon team at Sanskriti University.
- Participated in Coding competitions on Leetcode and GFG, I Solving various problem types.

INTERESTS