**ANKIT KUMAR**

[An75k64@gmail.com](mailto:An75k64@gmail.com) | +91-7564974126 |[LinkedIn](https://linkedin.com/in/ankit-kumar-0637311a7) **| ranchi jharkhand, india**

**Education**

**Sarala Birla University, Ranchi Jharkhand**  **2019 - 2023**

* Bachelor of Technology - Computer Science Engineering | CGPA: **8.62**

**Cambridge School, Ranchi Jharkhand** **2016 - 2018**

* CBSE (Class XII), Percentage: **73%**

**Bishop Hartmann Academy, Ranchi Jharkhand 2015 - 2016**

* ICSE (Class X), Percentage: **80.6%**

**Skills**

Java | Hibernate | SpringBoot | JPA | JSON | Maven | GitHub | Postman | SQL | OOPS | JavaScript | HTML | CSS | DBMS | SDLC

|

**Work Experience**

**Anudip Foundation** |Internship **Aug 2022 - Oct 2022**

* Learnt about Future Skill (Cloud Fundamental, Logical Reasoning, Information & Media Literacy, Mobile Apps and Analytics).

**Projects**

**Blood Bank Management System June 2023**

*The system's main objective is to streamline the blood bank administration process, improve efficiency in managing blood donations and reduce data processing time by 50% and improve accuracy..*

* Created using Java, HTML, JavaScript, CSS.
* Help to store, process, retrieve, and analyze data about blood bank administration.

**Sorting Visualizer Oct 2022**

*It is a web based app for visualizing a bunch of different sorting algorithms taking input from the user and comparing different algorithms time complexities.*

* Created using JavaScript, HTML and CSS.
* Help to visualize the sorting techniques.

**Certificate**

* [**Javascript Practicals Crash Course**](https://www.udemy.com/certificate/UC-bc320a25-72f6-4ea0-a601-f46c2f3f504e/) **| Udemy April 2023**
* [**Advanced Program on Java Full Stack Development**](https://drive.google.com/file/d/19mJPIbOtInV-X0H_xWYzFoEIoKC04eyT/view?usp=sharing) **| Anudip Jan 2023 - March 2023**
* [**Java Programming**](https://www.udemy.com/certificate/UC-15688f2b-4128-4019-9e5b-3d4338a145a2/) **| Udemy June 2023 - Sept 2023**

**Academic and Extracurricular Achievements**

* Winner of Volleyball in college annual sports day.
* Received award in Speech Competition in School.
* Received award in Hindi Easy Writing in School. Bachelor’s in Engineering/Computer science 0-3 years of total software development experience 0-3 years Hands-on experience in design, development, testing and operational support of Java, J2EE, JMS, SOAP/REST, SQL, JSON, XML based applications Good Understanding of Object-Oriented design and development Experience in Service Oriented Architecture (SOA) with understanding of Web Services (REST and SOAP) Experience with Java based frameworks: JPA, Springboot, Spring, Hibernate etc. Experience with Microservices and design patterns Agile Scrum experience., while displaying familiarity/experience with other SDLC approaches Good SQL and database knowledge Experience with JBOSS Studio, Eclipse and/similar IDE tools Knowledge of build/dependency management tools such as Maven and SCM tools like Subversion, Bit Bucket, GitHub etc. Experience in application containerization, familiar with tools such as Docker, Kubernetes, Platform9, ECS, EKS, Openshift, Cloud Foundry Exposure to any cloud platforms (AWS/GCP/Azure) and exposure to services (or their equivalent ones) like API Gateway, IAM, S3, SNS, SQS, Lambda, RDS, DynamoDB, EKS, ECS, Kafka etc. Excellent communication and inter-personal skills