SUNIL KUMAR

♥ Bengaluru, Karnataka • Phone: 9110254753 • Email: sunil.2701k@gmail.com, My Portfolio, • LinkedIn: sunil-kumar-683b5130b

SUMMARY

Enthusiastic fresher with expertise in Core Java, Spring Boot, and front-end technologies, eager to contribute to developing efficient and scalable software solutions as part of a dynamic development team. With a strong foundation in coding and a passion for creating innovative software solutions, I am excited to contribute to a dynamic development team With a passion for creating innovative software solutions, explore my projects at My Portfolio

EDUCATION

 JSS College of Arts, Commerce and Science (Autonomous) (Mysore University)., Ooty Road, Mysuru. Master of Computer Application (MCA) (6.29CGPA)

Mar 2022 - July 2024

Royal Degree (Gulbarga University) College, Bidar.
Bachelor of Science (Computer Science)(72%)

Jun 2018 - Oct 2021

SKILL SUMMARY.

- Strong understanding of **Core Java**, Object-Oriented Programming (OOP) principles, exception handling, and collection framework.
- Well-versed in web development technologies, including **HTML** and **CSS**, to create user-friendly and responsive web interfaces.
- Familiar with database management, leveraging **SQL** and **JDBC API** for structured data storage and retrieval within software applications.
- Hands-on experience with popular Java frameworks, such as Hibernate for database interaction, Spring for enterprise-level development, and Spring Boot for simplified deployment and microservices architecture

PROJECTS

- Blood Sample Management System.
 - Technology Stack: Java, Spring Boot, Hibernate, MySQL, REST APIs, Lombok Library.
 - Designed and developed a Blood Sample Management System to efficiently handle blood donation requests, donor details, hospital requests, and blood bank transactions.
 - · we can send a request to new user for donate blood
 - This project showcases expertise in Spring Boot, Hibernate, MySQL, and API development, with a focus on database design, entity mapping, and backend logic for healthcare management Lombok is a Java library that helps reduce boilerplate code like getters, setters, constructors, toString(), equals(), etc., by using simple annotations..
 - Security use spring security to protect the user and admin details and login and signup.

Bird Species Identification from Image Processing Machine Learning

- Technology Stack: Python, HTML, CSS, JS
- Bird identification is a difficult undertaking that frequently results in ambiguous labelling. In this we use the CNN algorithm for image processing
- Even skilled bird watchers dispute on the species of a bird when presented with an image of one. We confidently utilize HTML, CSS, and JavaScript for the front end, while leveraging Python to train our data effectively.
- In this project not only image detecting also we can detect bird species on there voice. But in this project image process only we used to detect the species.
- In this projects we train machine for detecting the bird when we upload the images only cleared images not blur images

COURSES AND CERTIFICATION

- Java Full-Stack Web Development Jspider.
 - Learned Core Java, SQL, Spring Boot, Hibernate, HTML, CSS, JavaScript.
 - Developed end-to-end web applications with database connectivity.