# **ASHOK KUMAR.K**

Hosur ,INDIA | +91 8667033629 | <u>ashokkumark86670@gmail.com</u>|

Linkedin: <u>ashok-k2000</u> | Github: <u>Ashokgowda07</u> | Portfolio: <u>Web-Portfolio</u>

#### **SOFTWARE SKILLS**

• Programming languages : Core Java , Python

• Frame Works: Spring Boot, Django

• Web Development: HTML, CSS, JavaScript

• Database : MySQL

• Problem-solving, Debugging, Communication

## **PROFESSIONAL COURSE**

Course	Institute	Year	
Master in Full Stack Development	I.T.vedant Educational Institute,	2023	
	Bangalore		

#### **EDUCATION QUALIFICATION**

Education	University	College	Year	Percentage
Bachelor of Mechanical	Anna University	PMC Tech college	2022	78.5
Engineering				
HSC	State Board	G.H.S.S	2018	60
SSLC	State Board	G.H.S.S	2016	85

## **ACHIEVEMENTS**

- Achieved a java Programming Certificate conferred by IBM.
- Successfully acquired a Web Designing Certificate endorsed by IBM.
- Secured a MySQL Certificate granted by I.T.vedant Educational Institute.
- Attained commendation as a district-level ball badminton athlete.

#### **PROJECTS**

## **BOOK STORE MANAGEMENT (spring boot)**

• I have engineered a Web-based Book Store Management application, which empowers users to seamlessly execute functions such as addition, deletion, updating and issuance of books from an allocated collection. This application streamlines the intricate task of overseeing the book inventory within the store.

# PORTFOLIO WEBSITE (web designing)

• The website serves as an informative platform, meticulously crafted to facilitate intuitive information retrieval and tailored viewing experiences attuned to the distinct requirements of individual users. Furthermore, users are afforded the convenience of seamless owner interaction via the integrated website communication channels.

## STUDENT MANAGEMENT SYSTEM (spring boot)

 I have developed a web-centric Student Management System that empowers users to input, modify, and remove students records. This system optimally stores comprehensive data, including archival records, within a MySQL database infrastructure.