# KENDOLE DEEPIKA

+91-9666029408 | 146, Annasandrapalya Main Road, Bengaluru, Karnataka 560017 | http://www.linkedin.com/in/deepika-kendole-94615a212 | Email:deepadeepika1502@gmail.com

A dedicated fresher with skills in web development, programming, and database management. I am looking to join a forward-thinking organization where I can apply my technical skills, contribute to innovative projects, and grow professionally.

#### **EDUCATION:**

Ashoka Women's Engineering College	2018 - 2022
B. Tech (Electronics and Communication Engineering), 8.44 CGPA	
Akshara Sree Junior College	2016 - 2018
Intermediate (MPC), 93.6%	
National English Medium High School	2016
SSC, 90 %	

#### **PROJECT:**

## **➤** Aerial Survey with Drone using ROS(Robotics) Team Leader

Feb - 2022 | June - 2022

- The main objective of the project is to acquire hundreds of aerial images & then stitch them together digitally with specialized mapping software to make larger and more accurate composite images.
- Technologies used: Linux, Python/C++

#### College Management Project(Java)

- Capstone Project : College Management (java)
- The College Management System leverages Java EE, JSP, and MySQL to revolutionize educational administration, offering seamless integration of student, faculty, and course management for enhanced efficiency and user experience. It transforms traditional college operations with dynamic web interfaces and robust back-end support.
- Technologies used: (Frontend: Java Server Pages (JSP), HTML, CSS, JavaScript), (Backend: Java Servlets, MySQL Database), (Framework: Java EE (Enterprise Edition)), (IDE: Eclipse or STS), Server: Apache Tomcat or equivalent.

## **INTERNSHIP EXPEREINCE:**

Worksbot Applications PVTLTD (Chennai)

 $Dec - 2021 \mid Feb - 2022$ 

- Full Stack Development(Python)
  - INVENTOS (Manufacturing Industry Inventory Management Software)
  - Developed INVENTOS, an inventory management software for the manufacturing industry, to streamline tracking, management, and reporting processes. This software enhances operational efficiency and provides real-time data insights. The project significantly improved inventory accuracy and productivity.
  - Technologies used: HTML5, CSS, JS, Bootstrap4, Python3, Django3, SQLite3

## TECHNICAL SKILLS:

- Python, C
- Java, OOPS
- SOLite

- Bootstrap
- HTML, CSS, JavaScript
- Excel

## **CERTIFICATIONS:**

- Udemy | Java
- Solo-learn | C Programming
- TCS ION Carrer Edge | Young Professional Course
- Internship certificate on web development through code alpha (Nov -2023)
- Internship certificate on SDE through Prodigy Infotech (Nov 2023)

## **SKILLS:**

- Critical Thinking
- Logical Thinking
- Good communication skills

- Problem Solving, Fast Learner
- Time Management Skills
- Ability to learn new things