# **RAKSHITH K P**

## Java Developer

§ 9110886582 @ rakshithkp2709@gmail.com 

Ø www.linkedin.com/in/rakshith-k-p-a3b720250

#### **EDUCATION**

## B.E - Computer Science and Engineering

Sapthagiri College of Engineering, Bangalore

**#** 2019 - 2023

CGPA 7.10 / 10

### Pre - University

Prism P U Science College, Dharwad

**=** 2017 - 2019

Percentage 82.1 / 100

### High School

Lions English Medium School, Haveri

**#** 2004 - 2017

Percentage **93.4** / 100

### **CERTIFICATION**

## Java Full-Stack Developer

X-Workz, Rajajinagar

**=** 06/2023 - 01/2024

Bangalore

#### **PROJECTS**

## Food Recipe Project

**=** 06/2023 - 01/2024

It is a web-based application designed to provide users with a platform to manage, explore, and share their favorite recipes. The system allows users to register, login, and securely manage their profiles, along with performing CRUD operations on recipe data.

 Project successfully meets the objectives of providing users with a convenient platform to manage and explore food recipes.

# Deepfake Creation and Identification using Deep Learning

**iii** 10/2022 - 04/2023

The AIML project aims to develop a system capable of identifying and discerning fake media content. This is achieved through an in-depth comparison and analysis of features extracted from both original and fake media using deep learning algorithms.

 Project has successfully developed a robust system capable of providing accuracy of an image is real or fake. Its successful implementation contributes benefiting individuals, organizations, and society as a whole.

# Artificial Eye for Visually Impaired (INTERNSHIP)

**=** 08/2022 - 09/2022

Bangalore

#### **Karunadu Technologies Private Limited**

I successfully completed an internship and worked on a project titled 'Artificial Eye for Visually Impaired'. I gained valuable insights into IoT technologies and their application in addressing real-world challenges.

The project is an innovative IoT-based solution designed to enhance the safety of visually impaired individuals. Utilizing sensors, the system detects obstacles in the user's path and measures the distance between the user and the obstacle in real-time and provides timely alerts to the user.

 Project successfully represents ability to empower users, improve safety, enhance mobility, and greater sense of independence and inclusion for visually impaired individuals in society.

#### **SUMMARY**

- Dedicated computer science student with a strong foundation in Java programming and fullstack development.
- Eager to gain knowledge on real-world projects, contribute effectively to development teams, and pursue opportunities.

#### **SKILLS**

Java	OOPs	HTML	. CSS	
JavaScr	ipt	MySQL	Python	Git
Maven	API	JDBC	JPA	ORM
Hiberna	te	Servers	Servlets	JSP
Spring Core Spring MVC				

### **STRENGTHS**







#### **LANGUAGES**

English	Proficient	••••
Kannada	Native	••••
Telugu	Intermediate	••••