# K SHRAMITHA SHETTY

Email: Shramithashetty17@gmail.com | Phone: +91 7090263122

**LinkedIn** | Trailblazer Profile

# **SUMMARY**

Highly motivated Information Science and Engineering graduate with a strong foundation in software development and a keen interest in emerging technologies. Passionate about problem-solving, innovation, and continuous learning. Seeking an opportunity to apply my technical expertise in a dynamic, growth-oriented environment while contributing creative and innovative solutions to achieve organizational objectives and advance my career.

## **EDUCATION**

B.E- Information Science & Engineering	2020-2024	CGPA-8.73
Mangalore Institute of Technology & Engineering, Moodbidri Senior Secondary(12th)	2018-2020	Percentage – 86.5%
Excellent PU College, Sunnari.		refeemage – 80.3%
Secondary School (SSLC) St. Thomas High School, Nirmal.	2017-2018	CGPA-9.5

## **SKILLS**

• Languages: Python, Java Script.

• Interface: HTML, CSS.

• Database: SQL.

Tools: VSCode, MYSQL, Eclipse, Git.Technologies: Web Development.

• Soft Skills: Observation, Time management, Communication, Adaptability.

## **INTERNSHIP**

#### Kakunje Software Private Limited - 'Web Development - AIML'

Aug 2023 - Sep 2023

- Gained hands-on experience in front-end and back-end web development, including database management.
- Developed and maintained responsive, dynamic website using HTML, CSS, Bootstrap, and Python.
- Explored AIML integration in web design to enhance user experience and optimize performance.

# Salesforce - 'Salesforce Developer Virtual Internship'

April 2023 - May 2023

- Worked with various Salesforce standard objects, including Accounts, Contacts, Cases, Opportunities, Leads, and Reports.
- Implemented custom business logic using Apex Classes, Apex Triggers, Visualforce Pages, and Lightning Web Components.
- Designed and developed multiple Visualforce Pages with Apex controllers for backend operations.

## **PROJECT**

# AI IN MEDICINAL PLANT DISCOVERY AND HEALTH CARE

Dec 2023 - Mar 2024

- Developed a web-based platform for medicinal plant identification using CNN (Convolutional Neural Network).
- Implemented Django as the backend framework to integrate the CNN model with the web application.
- Utilized TensorFlow for building and training the deep learning model.
- Developed an image upload feature that processes user input, passes it through the trained model, and displays results dynamically.

# **COURSES AND CERTIFICATIONS**

- Completed a course on **Python For Beginners** through the Udemy platform in 2023.
- Completed a course on Web Development Training through the Internshala platform in 2023.
- Completed a course on **Python For Everybody** through the Coursera platform in 2023.

# **ACHIEVEMENT**

- Participated in Hero Campus Season 8 organized by Unstop community.
- Participated in 'ZECODER' coding competition conducted by Dept. of Information Science & Engineering, MITE 2022.