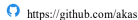
# AKASH ARALIKATTI



akasharalikatti04@gmail.com





https://github.com/akashak0717 in www.linkedin.com/in/akasharalikatti0717



9901531209

## **Career Objective:**

To work with an organization where my knowledge and skills would be utilized to fullest potential and where I can get ample opportunities to grow in terms of knowledge, skills and experience and contribute towards organizational development.

# **Academic Qualification:**

#### Master of Computer Application [MCA]. | 2022-2024

Bachelor of Computer Application [BCA]. | 2019-2022

Bangalore Institute of Technology. | 8.58 CGPA

JSS SMI UG and PG Studies, Dharwad. | 7.59 CGPA

#### **Skills:**

- Java, Python
- HTML, CSS, JavaScript
- MySql, MongoDB
- Operating system: Windows

#### **Certificates:**

- **Internship Certificate** Xcel Corp, Bangalore (FarmEase Project).
- Application Developer UTL Technologies, Bangalore.
- **Delta (web development)** Apna College.

#### **Experience:**

#### Intern | Xcel Corp, Bangalore [June 2024 - August 2024].

- Contributed to the development of the FarmEase Android application, designed to provide crop and disease information to farmers.
- Collaborated with the team to implement notifications and a language selection feature to enhance user experience.
- Gained hands-on experience in Java programming and Android development.

#### **Projects:**

#### Project Name: FarmEase - Crop Information and Disease Solution for Farmers

- Technologies Used: HTML, CSS, JavaScript, Java, SQLite, Android Studio, API
- **Description:** Developed a comprehensive mobile application to assist farmers by providing essential crop information, disease diagnostics, and solutions. The app features crop details, disease reporting, complaint tracking, and agricultural news.

## Project Name: Campus Recruitment Management System.

- Technology used: HTML, CSS, JavaScript, Bootstrap, Python, Sqlite.
- **Description:** It is a platform that provides interface between students and companies. It provides the list of suitable companies for the students, according to their educational qualifications, experience and their preferences.

#### **Project Name: Cotton Factory Management.**

- Technology used: HTML, CSS, Dreamweaver, MySQL, PHP, Xamp server.
- **Description:** A web application which helps to store and maintain the farmer details, purchase details, product details and billing details relating to the cotton industry thereby facilitating farmers and guiding them in a proper manner.

## **Personality Traits:**

- Optimistic and quick learner.
- Enthusiastic to learn new skills.

- Team Oriented individual.
- Passionate about learning and growth.