



# Akarsh Mashal

## Personal Profile

Bangalore,  
India  
Contact : +91-9742671446  
E-mail : [mashalakarsh@gmail.com](mailto:mashalakarsh@gmail.com)

## GitHub

Portfolio | <https://github.com/Akarsh-mashal>  
Repositories | <https://github.com/Akarsh-mashal?tab=repositories>

## Skills

Java  
SQL  
HTML  
CSS  
Javascript

## Languages

English  
Kannada  
Hindi

## Professional Summary

Dedicated and highly motivated fresher with a strong foundation in programming and web development. Possesses a solid understanding of Core Java, Advanced Java, SQL, HTML, CSS, Bootstrap and JavaScript. Eager to contribute my technical skills and passion for coding to a dynamic team, while continuously expanding my knowledge and expertise in software development.

## Education

**Bachelor of Engineering,  
B.L.D.E.A's V.P. Dr.P.G.Halakatti College of Engineering and Technology | Information Science and Engineering,  
Bijapur**

08/2017 - 08/2022  
6.37 CGPA

**Science, RKM PU Science College , Bijapur**

07/2016 - 07/2017  
62.36 %

**10th, P.D.J High School , Bijapur**

06/2014 - 04/2015  
49.76 %

## Internships

**Web Development , Sachi Soft Solutions**

## Courses

**Java Full Stack, Jspiders**

09/2022 - 02/2023

## Academic Projects

**Mini Project On "APARTMENT VISITORS MANAGEMENT SYSTEM".**

This project is totally based on a Web Development that involves building a frontend using HTML, CSS, and JavaScript for a login page and a dashboard. The project also includes functionality for admin users to record visitor details such as name, contact number, time, date, and the purpose of their visit.

**Developed a Major "MULTIPLE OBJECT DETECTION USING YOLO".**

MULTIPLE OBJECT DETECTION USING YOLO is a computer technology which relates with image processing and computer technology. There are many cases where in a given situation there is a need for faster object detection. For example, consider a traffic scenario or a case of natural disaster. In such areas, the detection of humans or specified objects becomes difficult. In such cases, there is a need for the better and quicker detection mechanism.