

# **Personal Profile**

Bangalore, India

Contact: +91-9742671446 E-mail: mashalakarsh@gmail.com

# **GitHub**

https://akarshmashal.github.io/Portfolio/

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

# **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

# **Acdamic 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".,

- Spearheaded the development and deployment of an advanced object detection system utilizing YOLO (You Only Look Once) algorithm.
- Transformed object detection methodology into a streamlined regression process, significantly enhancing both speed and accuracy.
- Simplified workflow by simultaneously predicting multiple bounding boxes and class probabilities, eliminating the need for complex pipelines
- Demonstrated remarkable versatility in object recognition across diverse domains, surpassing conventional detection techniques.