Akarsh.B.Mashal

9742671446 | mashalakarsh@gmail.com | Vijayapura Karnataka

Objective

Enthusiastic engineering graduate with good Knowledge in coding and design . proficient in java, HTML 5, CSS, JavaScript. Ability to learn new Softwares and technologies quickly. Capability to work in teams by providing valuable support.

Technical Skills

• Backend: Core Java, , Collection , SQL

• Frontend: HTML5, CSS, Bootstrap, Basic's of JavaScript

• Operating System: Windows 8/10/11

• Database: My SQl

• Tools: Visual Studio 2023, Eclipse, MySQL Workbench

Professional Skills

- Problem Solving
- · Ability to Work with Team.
- Strong dedication towards the work
- Quick Learner.

Web Developer (Internship)

Native Minds

- Understanding requirement specification.
- Analyzing problems occurred and giving expected solution for it.
- Worked on Project Called Apartment Visitor Management System

Project: Object Detection Using Yolo

- By looking at the photos and videos, one can instantly and easily find and identify the object they are interested in. Passing this intelligence to a computer is nothing more than recognizing an object, that is, identifying an object.
- Object detection has been found to be used in a variety of areas such as video surveillance, image retrieval systems, self-driving cars, and many others. There are many algorithms that can be used to detect objects, but for now we will focus on the YOLO V3 algorithm.
- YOLO is an abbreviation for "You Only Look Once". The YOLO model is very accurate and can recognize objects that reside in the frame.
- To detect an object, these systems take a classifier for that object and evaluate it at various locations and scales in an exceedingly very test image.
- Systems like deformable parts models use a window approach where the classifier is run at evenly spaced locations over the entire image.

Course and Certification

• Certified in Java Full Stack Development in Jspider institute Basavangudi Bangalore.

Education

Course	Name of College	University	(%) Or CGPA	Year of passing
Bachelor of Engineering(CV)	B.L.D.E.A's V.P. Dr.P.G.Halakatti College of Engineering and Technology,	Visvesvaraya Technological University Belagavi	6.37 CGPA	2022
PUC	Science, RKM PU Science College , Bijapur	Department of pre- University Education	62.36%	2017
High School	P.D.J High School , Bijapur	Karnataka Secondary ExaminationEducation Board	49.76%	2015

Personal Profile

DOB: 13/08/1999Gender: Male

Languages Known : Kannada, English, Hindi.Address: Gyang Bawadi Road Jay Nagar Colony.

Dist:-Bijapur-586101Nationality: Indian