

ADISHESHA R

HOSAKOTE, BENGALURU RURAL

9380349348

adishesha21@gmail.com | <https://github.com/adishesha-r> | <https://www.linkedin.com/in/adishesha-r-bharadwaj-388154203>

OBJECTIVE

To get an opportunity where I can make the best of my potential and contribute to the organization's growth.

SKILLS

- Java
- MySQL
- Frontend Technology
- Manual Testing
- C++
- Python

INTERNSHIPS

Software Development Intern – KodNest Technologies, Bangalore – February, 2024 – September, 2024

Intern at KodNest, where I acquired practical skills in Java, MySQL, Frontend Technology, Manual Testing, contributing to real-world projects and learning directly from industry professionals

Machine Learning – Pantech Solutions, Bangalore – Feb, 2023 – Mar, 2023

Successfully completed 30 days of extensive internship in machine learning. Build a model of age prediction, plant disease classification and number detection. Used the google colab platform to build the models.

EDUCATION

Bachelor of Engineering (B.E) in Information Science and Engineering

CAMBRIDGE INSTITUTE OF TECHNOLOGY

2020 – 2024

Secured 85.54%

12th

MAHADEVA PU COLLEGE

2019 – 2020

Secured 89.83%

10th

SWAMI VIVEKANANDA HIGH SCHOOL

2017 – 2018

Secured 89.6%

CERTIFICATIONS

- Samsung Innovation Campus Certification On AI and ML
- Microsoft Azure AI Fundamentals

PROJECTS

Book My Doctor

"Book My Doctor" project focuses on developing a full-stack web application that allows patients to book appointments with doctors online. This eliminates the need for patients to physically wait in long queues at clinics to schedule appointments.

Plant Disease Detection Using Image

As part of the Samsung Innovation Campus training program, this study employs machine learning techniques to accurately classify plant diseases using image data. The goal is to facilitate early detection and improve management strategies. IEEE paper Published.

Gym Management System

An entry and exit based entries recorded in gym, using html and database. I used Html, php has front end and database in background to store data. An application is about registering a trainee into platform, so owner of the gym can allocate trainer to the trainee.

Employee and Student Management System

Developed an Employee and Student Management System using Spring Boot for the backend. It provides role-based access for admins, employees, and students to manage personal details, attendance, and performance. The system supports CRUD operations, ensuring efficient data handling with a focus on security and scalability.

INTERESTS

Drawing, Volunteering and Photography