Name: _Darshan A Bashetti

Contact Number: +91-7899131375 Email ID: darshanbashetti10@gmail.com

Education:

Visvesvaraya Technological University Belagavi, India

Bachelor of Engineering in "Computer Science and Engineering"

- Overall Percentage:76.48%

- Year of Passing: JUNE 2023

• SGV Mahesh PU College Belagavi, India

Pre-University Education

- Overall Percentage: 69%

- Year of Passing: March 2019

• V G Model English Medium High School Belagavi, India

- Overall Percentage: 87.20%

- Year of Passing: March 2017

Professional Experience:

• Internship Experience:

Hamdan Infocom, Belgaum.

Worked as an Intern at Hamdan Infocom. Trained on the aspects and scope of AI/ML using Python.

Academic Project Work Details:

• DISASTER MONITORING:

Automated Disaster Monitoring From Social Media Posts Using Artificial Intelligence.

We present a new fully automated algorithm based on artificial intelligence (AI) and natural language processing (NLP), for extraction of location and necessary data of global disaster situation. This project is to automate the process of getting the details of disaster taking place using social media. Social Media (Twitter, Facebook, Whats app) is widely used everywhere for fast passing of information about the disaster than news.

• AI ASSISTANT:

A virtual assistant, also called an AI assistant or digital assistant, is an application that understands natural language voice commands and completes tasks for the user.

• ZOO MANAGEMENT SYSTEM:

The ZOO MANAGEMENT SYSTEM in PHP is a project for managing the entire Zoo. The project contains only the admin side. The admin can manage animals like add or remove(animals) according to the condition. Manage tickets based on foreigners and Indians as well as adults and children.

While developing this project i have learn a lot about HTML/CSS/PHP/MySQL and working with database management, i have also learn how to make the application user-friendly (easy to use and handle) by hiding the complicated parts of it from the users.

Academic Experience:

• Mini Project on AI/ML as AI ASSISTANT:

A virtual assistant, also called an AI assistant or digital assistant, is an application that understands natural language voice Commands and completes tasks for the user.

• Mini Project on Mobile Application APP as "GYM Community App":

Integration with wearable devices for automated workout tracking. Personalized workout recommendations based user preferences and goals. Integration with third-party fitness APIs for expanded content and resources.

Volunteer Experience:

• Social Innovation, "Smart dustbin for children":

The Smart Dustbin For Special Children project aims to create a smart waste disposal system specifically designed for children with special needs

Student Volunteer, "Plantation drive by green saviors":

Green saviors is an association which have engaged in exploring and establishing the connection between trees, plants, and all life on Planet Earth. It all started during the peak of summer, when residents had to bear scorching temperatures and shortage of drinking water due to deficient rainfalls in the last two years. We group of students from various colleges came together and decided to do something to protect the declining green belts in the city due. The ideas took shape, and the project of planting numerous saplings was undertaken.

Swachh Bharat campaign :

We as group of 24 people visited central bus stand and cleaned the premises of the central bus stand. As a part of our activity, we also created awareness among the people of maintaining cleanliness in the public places.

• Volunteer during Nagesh Trophy National T20 Cricket Tournament For the Blind :

The Nagesh Trophy National T20 Cricket Tournament For the Blind is a cricket tournament held in India that is specifically designed for visually impaired cricketers. The tournament provides a platform for visually impaired individuals to showcase their cricketing skills and compete against other teams from around the country.

• Swachha ambassador in Promoting the mission of "Swachha Belagavi":

Worked as a School's Initiative for Campus 2 City-The journey towards a Model City

Skills:

Programming Language: Java; Python; C; SQL; HTML; DSA;

• Operating System: Windows; Unix

Microsoft Office Package: Word; Excel; PowerPoint; MS-office

Language

English: C1 Level Kannada: Native Marathi: Native Hindi: C1 Level

Soft Skills

Public speaking, Event management Team leading/Teamwork, Communication

Achievements:.

- Secured 1st place in the "Football" in a Cultural/sport events" organized by KLE Dr. M S Sheshgiri college of engineering, Belagavi in 2023.
- Secured 2nd place in the "Mathematica-2012" in a National Level Tech Fest, organized by "13th International Maths Talent Examination", Belagavi in 2012.
- Participated in "The International Level Science Talent Examination 2007" and Secured 1st rank in School level.
- Participated in State level "Colouring and Hand Writing Contest" organized by Rangbahar, Belagavi in 2010-11 and 2011-12
- Secured 1st place in "group dance event at "AURA'23" which was held at KLS Gogte Institute of Technology, Belagavi in 2023.
- Actively participated in most of the Technical and Non-technical events at department and college level.
- Participated and won laurels in various football and box cricket competitions.