

NAVYASN

My Contact

- gowdanavyasn@gmail.com
- (+91)8660381200
- in Navya S N
- Sri Sai Nilaya ,Gowda Compound, Kudrebettu,Kalladka574222, Dakshina Kannada District, Karnataka

Soft Skill

- Programming Languages: HTML, CSS, JavaScript, SQL, MongoDB, Python, Java
- Database Management: MySQL, MongoDB
- Version Control Systems: GitHub
- · Problem Solving and Analytical Skills
- Teamwork and Collaboration

Languages

- English
- Kannada
- Hindi

Certifications

- Python for Machine Learning
- Java Algorithms
- Workshop on Cyber Security
- · Workshop on SQL
- Webinar on Artificial Intelligence
- Workshop on Mobile Application Development

Objective

To work in a challenging Environment, grow and develop along with company to further enhancing my skills

Education

• MCA - 7.42 SCGPA

Vivekananda College of Engineering and Technology, Puttur JANUARY 2022 - PRESENT

BACHELOR OF SCIENCE -67%

Vivekananda College of Arts, Science and Commerce 2018 – 2021

- PUC (PCMCs)-76.5%
 Sri Rama PU College, Kalladka
 2017 2018
- SSLC -87.52%

Sri Rama High School, Kalladka 2015-2016

Projects

CARE-AID: It serves as a bridge between a huge network of medicine donations and NGO's.

FOODIE: An online food Delivery System with Admin and User Module

Sentiment Analysis of Amazon Reviews :ML project that analyzes sentiment in Amazon product reviews using SVM algorithm for accurate classification and understanding of customer opinions.

Fire Alarm System : IoT based fire alarm System uses GSM for communication, activates sprinklers, and alerts people with a buzzer during fire emergencies.

College Enquiery Chabot : A Chatbot designed to provide students with instant, accurate response for all their college-related queries.

PROJECT DESCRIPTION

- CARE-AID(NGO Medicine Donation Portal)
- Developed a web-based platform for an NGO to facilitate the donation of medicines.
- Implemented user registration, medicine inventory management, and medicine managing features.
- Technologies Used: HTML, CSS, JavaScript, SQL
- FOODIE (Online Food Delivery Portal)
- Created an online food delivery portal for restaurant.
- Designed and developed the user interface and implemented order placement and payment functionalities.
- Technologies Used: HTML, CSS, JavaScript, MySQL
- AUTOMATIC FIRE ALRAM SYSTEM (IoT-Based Project)
- Developed an IoT-based fire alarm system utilizing a GSM module for communication and triggering automatic water sprinklers.
- Implemented a buzzer to alert people during fire emergencies.
- Technologies Used: Arduino IDE, GSM Module, Python
- SENTIMENTAL ANALYSIS OF AMAZON PRODUCT REVIEWS (Data analysis Project)
- Conducted a machine learning project analyzing sentiment in Amazon product reviews.
- Utilized the SVM algorithm for accurate classification and understanding of customer opinions.
- Technologies Used: Python, Machine Learning, SVM
- College Enquiry Chatbot (Machine learning Project)
- I am currently working on this project that involves developing a chatbot specifically designed to handle college enquiries.
- Utilizing Natural Language Processing (NLP) techniques to understand user queries and provide relevant responses.
- Technologies Used: Python, Rasa Framework, HTML, CSS, JavaScript

EXPERIENCE

Designation: Web Development Intern

Company Name: Kakunje Software, Mangalore

Duration: 6 Weeks

- Collaborated with the development team to learn and implement web technologies.
- Acquired hands-on experience in HTML, CSS, JavaScript, and the basics of React.
- Successfully completed the "Foodie" project, an online food ordering portal.

PERSONAL TRAITS

- Enthusiastic learner
- Good time management skills
- Ability to work well as an individual and as a team
- Flexible and Adaptable in change

Declaration

I hereby declare that all the above mentioned information is true to the best of my knowledge and belief

Date: